

Access DB# 9223

(157)

If more than one search is submitted, please prioritize searches in order of need.

Title of Invention: Network Apparatus and Method For Preview of Music

Inventors (please provide full names): Joshua D. Kaplan

Earliest Priority Filing Date: 07/582,253 (9/13/90)

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

A network for enabling a remote user to preview a portion of a pre-recorded video product from a network website containing pre-selected portions of different pre-recorded video products using a ~~product~~ ^{computer} ~~consumer~~, a computer display and a telecommunications link between the remote user's computer and the network website, the method comprising the steps of:

a) using the remote user's computer to establish a telecommunications link to the network web site wherein ^{the central host server coupled to a} the network for retrieving and transmitting the pre-selected video product when requested by a remote user and (c) a central storage device for storing pre-selected portions of a plurality of different pre-recorded products;

b) transmitting user identification data from the remote user's computer to the central host server thereby allowing the central host to identify and track the user's

Type of Search

Vendors and cost where applicable

Searcher: Pamela Reynolds

NA Sequence (#)

STN

no. #. 308-2748

AA Sequence (#).

Dialog

Structure (#)

Questel/Orbit

Bibliographic

Dr.Link

Litigation

Lexis/Nexis

!text

Sequence Systems

11 Family

WWW/Internet

Other (specify)

BEST AVAILABLE COPY

File 347:JAPIO OCT' 1976-2001/JAN(UPDATED 010507)

(c) 2001 JPO & JAPIO

File 350:Derwent WPIX 1963-2001/UD,UM &UP=200127

(c) 2001 Derwent Info Ltd

Set	Items	Description
S1	393484	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJ-ECT?) () (PICTURE? OR IMAGE?)
S2	338	VIDEO()TEXT
S3	258174	MUSIC OR SOUND OR AUDIO
S4	6	PRERECORD?(3N)PRODUCT? ?
S5	13363	(S1 OR S2 OR S3 OR S4) (3N) (PLURAL? OR MANY OR SEVERAL OR M-ULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	288526	NETWORK? OR WEB OR WWW OR INTERNET
S7	2904588	CONNECT? OR LINKING
S8	113029	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	88882	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	740690	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE() (SELECT? OR S-ET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	1477993	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	32492	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?) (3N) (ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE? ?)
S13	1956672	TRACK? OR MONITOR? OR DETECT?
S14	508	(S1 OR S2 OR S3 OR S4) AND (RATING OR RANKING OR REVIEWING)
S15	12	MARKET?(3N) (PROFILES OR PROFILING OR TARGETING)
S16	0	S5 AND S9 AND S10 AND S11 AND (S6 OR S7(3N)S8)
S17	0	S14 AND S12 AND S15
S18	499	S9 AND S10 AND S11
S19	106	S18 AND (S1 OR S3)
S20	22407	(S1 OR S3) AND (PREVIEW? OR PRE()VIEW? OR SAMPLING OR LIST-EN? OR HEAR?)
S21	547	S20 AND S6
S22	192	S21 AND (USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S23	1	S22 AND (RATING OR RANKING OR REVIEWING)
S24	0	S22 AND S15
S25	0	S14 AND S15
S26	1520	(S5 OR S14) AND (USER? OR CONSUMER? OR CUSTOMER? OR SUBSCR-IBER?)
S27	273	S26 AND S6
S28	22	S26 AND S7(3N)S8
S29	71	S19 NOT AD=19900913:20010101/PR
S30	154	S27 NOT AD=19900913:20010101/PR
S31	16	S28 NOT AD=19900913:20010101/PR
S32	71	S29 NOT (S30 OR S31 OR S23)
S33	139	S30 NOT (S29 OR S31 OR S23)
S34	2	S31 NOT (S29 OR S30 OR S23)
S35	2	S32 AND S12
S36	4	S33 AND MARKET?
S37	27492	IC=G06F-017/60
S38	11	S37 AND S27
S39	0	S37 AND S19
S40	10	S38 NOT (S23 OR S34 OR S36)

23/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012579179 **Image available**
WPI Acc No: 1999-385286/199932
XRPX Acc No: N99-288586

Audio content player method e.g. for audio accessible via Internet
Patent Assignee: MOTOROLA INC (MOTI)
Inventor: LEEKE S D; MACKINTOSH G B; STOJAKOVIC E; MACKINTOSCH G B
Number of Countries: 083 Number of Patents: 004
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9927681	A2	19990603	WO 98US25092	A	19981124	199932 B
AU 9917021	A	19990615	AU 9917021	A	19981124	199944
EP 962074	A1	19991208	EP 98961780	A	19981124	200002
			WO 98US25092	A	19981124	
MX 9906768	A1	20000301	MX 996768	A	19990721	200123

Priority Applications (No Type Date): US 97976971 A 19971125

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 9927681	A2	E 169	H04L-012/00	
Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW				
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW				
AU 9917021	A		H04L-012/00	Based on patent WO 9927681
EP 962074	A1	E	H04L-012/00	Based on patent WO 9927681
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE				
MX 9906768	A1		G06F-017/00	

Audio content player method e.g. for audio accessible via Internet

Abstract (Basic):

... The method involves displaying a graphical radio dial indicating the first **audio** content. Data is received via an electronic **network**, the data encodes the first **audio** content. The **audio** content is played. The data includes streamed data received via the **Internet**, the method comprises the step of decoding the streamed data. The graphical radio dial includes...

...graphical pointer is positioned with respect to the alphabetical scale based upon text identifying the **audio** content.

... An INDEPENDENT CLAIM is included for a system for playing **audio** content, an article of manufacture for playing **audio** content using a computer, a method of obtaining **user** feedback to **music** content, a method of assisting operation of an **audio** content player, a system for assisting operation of an **audio** content player, a method of comparatively **rating** **music** content, a method of operation of a server interacting with several **users** to provide personalized content to each **user**, and a server for a **network**.

...

...For **audio** accessible via **Internet**.

...

...Allows browsing of **audio** content on **Internet** using two metaphors, radio station metaphor and record store **listening** metaphor...

...The figure shows a block diagram of an embodiment of a system for providing **audio** content via an electronic **network**.

Title Terms: **AUDIO** ;
?

34/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013703580 **Image available**
WPI Acc No: 2001-187804/200119
XRPX Acc No: N01-134673

**Portable video telephone displays image information on user identity
based on identity data or index data received from server via
communication circuit**

Patent Assignee: NTT IDO TSUSHINMO KK (NITE)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001016351	A	20010119	JP 99186958	A	19990630	200119 B

Priority Applications (No Type Date): JP 99186958 A 19990630

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001016351	A		13 H04M-011/00	

**Portable video telephone displays image information on user identity
based on identity data or index data received from server via
communication circuit**

Abstract (Basic):

... An interface exchanges various data between video telephone terminal equipments (11). A user ID specifying user of terminal equipment, is acquired via interface. A communication circuit is set based on acquired user ID. An index data relative to ID data, is received by data receiver from server connected via communication unit. The image information on user ID are displayed based on ID data or index data.

... For exchanging image data via public lines using user identity in portable video telephone...

...Even if the portable telephone user does not have a display function, image information on user identity is received and displayed. Since unnecessary data is not downloaded, effective usage of memory...

...Title Terms: USER ;

34/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

008188801 **Image available**
WPI Acc No: 1990-075802/199010
Related WPI Acc No: 1988-362328
XRPX Acc No: N90-058225

**Customer account servicing appts. - has system controller causing
cross-point switch or PBX to connect selected trunk line with available
terminal**

Patent Assignee: INVENTIONS INC (INVE-N); INUENTIONS INC (INUE-N)
Inventor: CROOKS J W; MARKS C G; SZLAM A; WARNER C L; CROKS J W
Number of Countries: 017 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4894857	A	19900116	US 88287008	A	19881220	199010 B
EP 375119	A	19900627	EP 89310110	A	19891003	199026
AU 8947046	A	19900628				199034
JP 2283156	A	19901120				199101
EP 375119	A3	19920311	EP 89310110	A	19891003	199326
CA 1320292	C	19930713	CA 611999	A	19890919	199334
EP 375119	B1	19950118	EP 89310110	A	19891003	199507
DE 68920720	E	19950302	DE 620720	A	19891003	199514
			EP 89310110	A	19891003	

Priority Applications (No Type Date): US 88287008 A 19881220; US 8762944 A 19870616

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 4894857	A		26		
------------	---	--	----	--	--

EP 375119	A				
-----------	---	--	--	--	--

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

EP 375119	B1	E	38	H04Q-003/00	
-----------	----	---	----	-------------	--

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

DE 68920720	E			H04Q-003/00	Based on patent EP 375119
-------------	---	--	--	-------------	---------------------------

CA 1320292	C			H04Q-003/00	
------------	---	--	--	-------------	--

Customer account servicing appts...

...Abstract (Basic): operators to converse with the called or calling party and make chagn changes to the **customer** account information via a data terminal (12a4). A system controller (11), trunk interface (10), operator...

...connect a selected trunk line (T) with an appropriate available operator terminal and causes the **customer** account record to be displayed on the screen...

...Abstract (Equivalent): operators to converse with the called or calling party and make chagn changes to the **customer** account information via a data terminal (12a4). A system controller (11), trunk interface (10), operator...

...connect a selected trunk line (T) with an appropriate available operator terminal and causes the **customer** account record to be displayed on the screen...

...EP-375119 For use with a **customer** account servicing system having a host (16), said host containing a plurality of **customer** account records and having an applications program which uses a predetermined instruction set and a predetermined data format, an apparatus for upgrading said **customer** account servicing system to provide for automatic call placement and handling while still using said...

...connecting selected trunks of a plurality of telephone trunks (T) to selected ones of a **plurality** of said **audio** communications means; trunk interface means (10) responsive to interface control signals for performing selected functions...

...said telephone trunks and providing a status for said telephone trunks; and control means (11) **connected** to said **host** and a plurality of said data terminal and communicating with said host using said predetermined...

...said control means obtaining at least a first predetermined portion of at least one said **customer** account record from said host using said predetermined instruction set and said predetermined data format and, for at least one said record, extracting a **customer** telephone number, causing said trunk interface means to place an outgoing call by dialing said **customer** telephone number of a selected trunk of said plurality of telephone trunks, responding to said...

Title Terms: **CUSTOMER** ;

?

35/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

008629096 **Image available**

WPI Acc No: 1991-133126/199118

XRPX Acc No: N91-102265

Appts. for previewing record, audio and video selection for purchase - has selection of back-lit services which display information to user by playback of optical disc

Patent Assignee: RETAIL NETWORK INC (RETA-N); STERN M R (STER-I)

Inventor: STERN M R; STERN S M

Number of Countries: 016 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9105438	A	19910418				199118 B
US 5084768	A	19920128	US 89415015	A	19890929	199207

Priority Applications (No Type Date): US 89415015 A 19890929

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9105438	A				

Designated States (National): CA JP KR

Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE

Appts. for previewing record, audio and video selection for purchase...

...has selection of back-lit services which display information to user by playback of optical disc

...Abstract (Basic): The appts. has a storage device which stores **portions** of a number of **audio** selections and associated full motion **video** presentations. A display indicates to a user the number of selections. An input device is...

...A portion of the selection is displayed while being input in **audio** form while the first selections are concurrently displayed associated full motion **video** presentation from the storage device...

...ADVANTAGE - Allows consumer to **preview** selections before purchase.
(147pp Dwg.No.8/11)

...Abstract (Equivalent): at the target track. The stepping motor control unit drives the stepping motor by a **predetermined** rotation angle with a small drive circuit to compensate a position of the access end...

...Title Terms: **PREVIEW** ;

35/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

008353353 **Image available**

WPI Acc No: 1990-240354/199032

XRPX Acc No: N90-186528

Conversion system for video data printing with standard printer - enables user to provide hard copy recording of video information which may be rapidly changing

Patent Assignee: HEWLETT-PACKARD CO (HEWP)

Inventor: BLACK V L; ZIMMERMANN G D

Number of Countries: 004 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 380887	A	19900808	EP 89313693	A	19891229	199032 B
US 4998215	A	19910305	US 89306598	A	19890201	199112
EP 380887	A3	19920311	EP 89313693	A	19891229	199326

Priority Applications (No Type Date): US 89306598 A 19890201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
EP 380887 A

Designated States (Regional): DE FR GB

Conversion system for video data printing with standard printer...

...enables user to provide hard copy recording of video information which may be rapidly changing

...Abstract (Basic): The system has an instrument (24) for generating **video** information and a standard printer (22) adapted to print standard graphics formatted information, hexadecimal information and text information. The **video** information is converted **predetermined** format acceptable to the standard into a printer (22). The device (26) also outputs the **predetermined** formatted **video** information to the standard printer...

...but is housed separately. It includes power circuitry (60) for providing power to remaining operational **portions** from the printer...

...ADVANTAGE - Allows **video** information to be printed without need for special **video** printer...

...Abstract (Equivalent): The system includes an apparatus for converting the **video** information into a format acceptable for printing by the standard printer. Preferably, the conversion technique does not depend on providing synchronization between the display rate of the **video** display screen of the **video** information instrument and the **sampling** of the **video** information, nor is it necessary that the number of clock samples associated with the horizontal scan be the same for different instrumenta from which **video** information can be obtained. The **video** information is sampled at a greater rate than the display rate of the **video** screen. The obtained **video** information is stored using digital data. The digital data representing the **video** information is then reconstructed using a dot boundary algorithm and a dot clock synchronization pattern...

...to translate serial bit samples into corresponding representations of display dot intensity levels. The reconstructed **video** information, which represents the display dots, is outputted by the converting apparatus for printing by the standard printer. USE - **Video** information converted to format acceptable for printing by standard printer, printing non-**video** based **information**. **User** to provide a hard copy recording of **video** information that may be changing rapidly

...

...Title Terms: **VIDEO** ;

?

36/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013507068 **Image available**
WPI Acc No: 2000-679012/200066
XRPX Acc No: N00-502670

Data processing system e.g. cash register check-out system, modifies item recommendation data using compatibility rules, to produce compatibility modified recommendation output set

Patent Assignee: NET PERCEPTIONS INC (NETP-N)
Inventor: BIEGANSKI P; FRANKOWSKI D; KONSTAN J A; RAUSER J
Number of Countries: 089 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200039725	A2	20000706	WO 99US30356	A	19991221	200066 B
AU 200023726	A	20000731	AU 200023726	A	19991221	200066

Priority Applications (No Type Date): US 98220547 A 19981223

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200039725	A2	E	65	G06F-017/60	
Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW					
AU 200023726	A			G06F-017/60	Based on patent WO 200039725

Abstract (Basic):

... The item recommendation data is received from an outside source, genetic algorithm, collaborative filter, neural **network**, statistical model, vendor specification, human expert and computer based expert. The modifier receives the item...

...without recommendation rules. The item compatibility rules are derived from one or more of a **marketer** specification, automatic generation using machine learning, genetic algorithm, neural **network** and rule interference system, data mining, analysis of historical purchase and preference data, and **customer** specification. The item compatibility rules are received representing unidirectional rules, bidirectional rules, generalized rules including...

...a) method for producing compatibility filtered and weighted recommendation to **user** ;
(...)

...commerce center for electronic transactions, telephone call center. For producing compatibility modified recommendations e.g. **music** in **various** forms such as sheet music, music recordings, music video recordings, on-demand music systems including juke boxes and cable-TV music request services, advertisements, **marketing** literature, product offers, consumable goods including groceries and office supplies, dining and entertainment services, financial...

...goods and services, travel related goods and services, art works, publications and documents, media of **various** forms e.g. **audio**, video, images, computer products and services

36/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011883361 **Image available**
WPI Acc No: 1998-300271/199827
XRPX Acc No: N98-234984

Programmed information transmission method e.g. for delivering music and targetted advertising messages from Internet to subscribers - includes software controlled microprocessor based repository in which dossiers of subscribers are stored and updated, musical content and related advertising are classified and matched, for selecting and receiving information

Patent Assignee: WOLFE R L (WOLF-I); MUSICBOOTH LLC (MUSI-N)

Inventor: PINALS J; WOLFE R L

Number of Countries: 026 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 847156	A2	19980610	EP 97121647	A	19971209	199827 B
US 5931901	A	19990803	US 9632141	A	19961209	199937
			US 97822313	A	19970321	
US 6038591	A	20000314	US 9632141	A	19961209	200020
			US 97822313	A	19970321	
			US 99333094	A	19990615	
US 6161142	A	20001212	US 9632141	A	19961209	200067
			US 97822313	A	19970321	
			US 99333094	A	19990615	
			US 2000480093	A	20000110	
CA 2274190	A1	20001210	CA 2274190	A	19990610	200105 N

Priority Applications (No Type Date): US 97822313 A 19970321; US 9632141 A 19961209; US 99333094 A 19990615; US 2000480093 A 20000110; CA 2274190 A 19990610

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 847156	A2	E	10	H04H-001/02	
Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI					
US 5931901	A			H04N-001/413	Provisional application US 9632141
US 6038591	A			H04N-009/79	Provisional application US 9632141
					Cont of application US 97822313
					Cont of patent US 5931901
US 6161142	A			H04N-001/413	Provisional application US 9632141
					Cont of application US 97822313
					Cont of application US 99333094
					Cont of patent US 5931901
					Cont of patent US 6038591
CA 2274190	A1	E		H04L-012/16	

Programmed information transmission method e.g. for delivering music and targetted advertising messages from Internet to subscribers - ...

...includes software controlled microprocessor based repository in which dossiers of subscribers are stored and updated, musical content and related advertising are classified and matched, for selecting

...Abstract (Basic): The method involves creating an advertising/marketing criteria database (24) for storing the advertising preferences of advertisers (18,19,...,21) e.g. the type of **subscribers** (12,14,...,16) that these advertisers would like to reach, their geographic locations, and system...

...the advertisement content i.e. the actual advertising copy of various advertisers who can have **several** different **audio** messages stored for transmittal to different classes of **subscribers**. A **subscriber** profile database (28) is created for storing the actual profiles of the individual **subscribers** specifying for each **subscriber** criteria, e.g. age, demographic data, education, sex, ethnic background, musical selections previously or simultaneously made by the **subscriber** and purchasing habits...

...The databases (24,26,30) are maintained by a CPU (10) which interfaces via the **Internet** (20) with **subscriber** operating PCs (12,14,...,16) having speakers (12a,14a,...,16a) to play programmed music or other

audio information which is transmitted to them via the **Internet** . The music being transmitted to the **subscribers** is bundled with targeted advertising material in the form of audio messages tailored to the **subscriber** or musical profile paid for by the advertisers...

...ADVANTAGE - Capability to provide programmed **music** via **internet** to **numerous subscribers** without any charge to **subscribers** . Capability to provide programmed music to general public in a manner which facilitates bundling of...

...Title Terms: **SUBSCRIBER** ;

36/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011855675 **Image available**

WPI Acc No: 1998-272585/199824

XRPX Acc No: N98-213974

Integrated telecommunications system with satellite in geosynchronous orbit - has gateway station with antenna and MSC coupled to terrestrial network, with gateway controller coupled to MSC and antenna to route call to number, via satellite, to either user terminal or cellular telephone

Patent Assignee: PT PASIFIK SATELIT NUSANTARA (PASI-N)

Inventor: ADIWOSO A R; SMYTH K B; TAYLOR S C

Number of Countries: 079 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9819404	A1	19980507	WO 97IB1397	A	19970915	199824 B
AU 9747193	A	19980522	AU 9747193	A	19970915	199840
US 5963862	A	19991005	US 96740272	A	19961025	199948

Priority Applications (No Type Date): US 96740272 A 19961025

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9819404 A1 E 50 H04B-007/185

Designated States (National): AL AM AT AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9747193 A H04B-007/185 Based on patent WO 9819404

US 5963862 A H04B-007/19

... **has gateway station with antenna and MSC coupled to terrestrial network, with gateway controller coupled to MSC and antenna to route call to number, via satellite, to either user terminal or cellular telephone**

...Abstract (Basic): The system includes a satellite (12) in geosynchronous orbit over a geographical region, and several **user** terminals at fixed locations in the region, with two way links at the terminals provided by the satellite. A satellite cellular telephone **network** has a telephone with a number associated with a **user** terminal. Several gateway stations are distributed in the region, with two way access links to...

...gateway station provides an antenna and a mobile switching centre (MSC) coupled to a terrestrial **network** . A gateway controller is coupled to the MSC and the antenna to route a call to the number, via the satellite, to either the **user** terminal or the cellular telephone. A **network** control centre (NCC) (50) regulates the satellite. The bandwidth and power of the satellite is allocated by the NCC to provide the **user** and access links...

...USE - For satellite based telecommunications systems providing **variety**

of **multimedia** services including voice, video and data communications
...

...services well beyond capabilities of existing fixed mobile broadcast
satellite systems to serve mass public **market** , providing public with
two way multimedia services...

...Title Terms: **NETWORK** ;

36/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011855674 **Image available**
WPI Acc No: 1998-272584/199824
XRPX Acc No: N98-213973

**Satellite based telecommunications system with satellite in
geosynchronous orbit - uses gateway station in geographical region
coupled to terrestrial telecommunications network with large antenna,
allowing two way telecommunications with satellite via access links, such
that NCC with large antenna controls satellite**

Patent Assignee: PT PASIFIK SATELIT NUSANTARA (PASI-N)

Inventor: ADIWOSO A R; SMYTH K B; TAYLOR S C

Number of Countries: 079 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9819403	A1	19980507	WO 97IB1248	A	19970915	199824 B
AU 9743176	A	19980522	AU 9743176	A	19970915	199840
US 6067453	A	20000523	US 96740271	A	19961025	200032

Priority Applications (No Type Date): US 96740271 A 19961025

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9819403	A1	E	47	H04B-007/185	
Designated States (National): AL AM AT AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW					
Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW					
AU 9743176	A			H04B-007/185	Based on patent WO 9819403
US 6067453	A			H04B-007/185	

... **uses gateway station in geographical region coupled to terrestrial
telecommunications network with large antenna, allowing two way
telecommunications with satellite via access links, such that NCC...**

...Abstract (Basic): has a satellite (12) in geosynchronous orbit providing
satellite coverage over a geographical region. Several **user** terminals
are located in the region, in which each has a small antenna permitting
two way telecommunications with the satellite, via **user** links...

...A gateway station in the region is coupled to a terrestrial
telecommunications **network** with a large antenna, permitting two way
telecommunications with the satellite, via access links. A **network**
control centre (NCC) (50) controls the satellite, and has a large
antenna. The bandwidth and...

...the NCC, so that a majority of the satellite's power is used to provide
user links, and a minority of the power is used for access links...

...USE - For satellite based telecommunications systems providing **variety**
of **multimedia** services including voice, video and data communications
...

...services well beyond capabilities of existing fixed mobile broadcast
satellite systems to serve mass public **market** , providing public with

two way multimedia services...
...Title Terms: **NETWORK** ;
?

40/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

05565107 **Image available**
OPERATION METHOD FOR REMOTE WINDOW SYSTEM

PUB. NO.: 09-179907 [JP 9179907 A]
PUBLISHED: July 11, 1997 (19970711)
INVENTOR(s): KIMURA YUJI
IWAI TOKUYUKI
YANAGI KUNIHIRO
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 07-336444 [JP 95336444]
FILED: December 25, 1995 (19951225)

INTL CLASS: G06F-017/60 ; G06F-019/00; G07F-009/00; H04N-007/14

ABSTRACT

PROBLEM TO BE SOLVED: To make it possible to switch opposite **users** of video conferencing, counter by counter, when services are provided remotely for **plural** windows by using **video** telephone as to the system which performs conventional manned window operation by using unmanned shops...
...a video and audio selecting device 102 of a window system 100 by using a **network** A121 for a data communication of video telephone to control the input of a video...

... also remotely controls a multimedia output device of a window terminal 101 by using a **network** B122 which makes a data communication of window transaction to control the output of a...

40/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013662567 **Image available**
WPI Acc No: 2001-146779/200115
XRPX Acc No: N01-107477

Electronic shopping system in internet, retrieves and transmits portions of selected data to customer, to provide business transaction between customer, licensors, manufacturers and retailers

Patent Assignee: WHATSHOTNOW.COM INC (WHAT-N)

Inventor: FRIED R; WILLIAMS R

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200073964	A2	20001207	WO 2000US14938	A	20000601	200115 B
AU 200053072	A	20001218	AU 200053072	A	20000601	200118

Priority Applications (No Type Date): US 2000518757 A 20000303; US 99137036 A 19990601; US 99137049 A 19990601; US 99137050 A 19990601; US 99137062 A 19990601; US 99137152 A 19990601; US 99158601 A 19991008; US 99440147 A 19991115; US 99440217 A 19991115; US 2000498512 A 20000204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200073964 A2 E 73 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200053072 A G06F-017/60 Based on patent WO 200073964

Electronic shopping system in internet, retrieves and transmits

portions of selected data to customer, to provide business transaction between customer, licensors, manufacturers and retailers

Abstract (Basic):

- ... stores and organizes data selected from licensor, manufacturer and retailer database. The server generates a **web** site accessible by **customer**, and retrieves and transmits portions of selected data to **customers**, for facilitating transaction of business between **customers**, licensors, manufacturers and retailers.
- ... database stores the licensors information descriptive of rights associated with product available for purchase by **customer**. The manufacturer and retailer information descriptive of manufactured products and products available for purchase by **customer**, are stored in respective databases. The three data bases are connected in communication with the host. The server automatically updates the databases, based on **customer** transactions. INDEPENDENT CLAIMS are also included for the following...
- ...b) system for inciting **user** interaction with host in **internet** ;
(...)
- ...c) method for inciting **user** interaction with host in **internet** ;
(...)
- ...d) method for customizing display of products presented to **user** of remote computer...
- ...e) system for customizing display of products presented to **user** for remote computer...
- ...f) method for providing popularity **ranking** of brand to **user** of remote computer...
- ...g) method for dynamic collection of **web** site stores and products sold within the **web** site stores to **user** of remote computer...
- ...h) system for providing popularity **ranking** of brand to **user** of remote computer...
- ...i) program for computing popularity **ranking** of brand...
- ...Electrical shopping system in **internet** for providing business to business (B-to-B) interface to licensors/brand holders, licensees/manufacturers...
- ...in popular culture and obtaining up-to-date popularity rankings of brands related to sports, **music** **movies**, television, lifestyle, gaming, etc and critical popularity information related to news reports, stories and advertisements trend and historical information through a real time, **user** generated trend watching hot list, particularly for business such as individuals, start ups and small...
- ...Allows **customer** to search for specific items or browse through particular category of items in the **web** site stores through search or browse area of **web** page, reliably. Caters the display of the systems **web** site, based on the **user** profile and preferences reliably. The **users** interaction with the system is encouraged by offering discount points that can be redeemed at the **web** site stores
- ...Title Terms: **CUSTOMER** ;

International Patent Class (Main): G06F-017/60

40/3,K/3 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013329832 **Image available**
WPI Acc No: 2000-501771/200045

XRPX Acc No: N00-372037

Service change setting method for multimedia browsing in internet, involves assigning change for compound service depending on each service level and allocates the change when total change exceeds service range

Patent Assignee: KOBE STEEL LTD (KOBM); TSUSHIN HOSO KIKO (TSUS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000181964	A	20000630	JP 98362766	A	19981221	200045 B

Priority Applications (No Type Date): JP 98362766 A 19981221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2000181964	A		13	G06F-017/60	

Service change setting method for multimedia browsing in internet, involves assigning change for compound service depending on each service level and allocates the change...

Abstract (Basic):

... Predetermined change is assigned for combination of **several** services for accessing **multimedia** in **internet** , depending on each service level. The change is arbitrarily set up relevant to the compound...

... For estimating service changes to multimedia browsing in **internet** .

...

...the services included in the defined service range can be used, the wasteful expense of **user** is avoided

International Patent Class (Main): **G06F-017/60**

40/3,K/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013036423 **Image available**

WPI Acc No: 2000-208275/200019

Related WPI Acc No: 2000-185151; 2000-319846; 2000-319861

XRPX Acc No: N00-155299

Displaying and organizing information for implementing diary of Web pages on computer network by sending changes for diary information, from executable diary program in user system to diary server

Patent Assignee: AIDMINISTRATOR NEDERLAND BV (AIDM-N)

Inventor: VAN DER MEER J J E

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 984370	A2	20000308	EP 99306603	A	19990820	200019 B

Priority Applications (No Type Date): US 98144717 A 19980901; US 98144655 A 19980901

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 984370	A2	E	38	G06F-017/30	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Displaying and organizing information for implementing diary of Web pages on computer network by sending changes for diary information, from executable diary program in user system to diary server

Abstract (Basic):

... Changes for the diary information may be sent, from the executable diary program in the **user** system to the diary server (104).

... b) a computer program product operable to display and organize

information on a **web** page...

...For implementing a 'diary' of **Web** pages or the like on a computer **network** .
...

...Allows a **user** to create a 'diary' containing multimedia references to **web** sites that the **user** has visited. These references (also called 'content objects' or 'objects') can be addresses or URLs of, for example, text, bookmarks, images, programs, **movies** , etc. **Many** content objects are provided via the **Web** sites of 'content providers', with the specific intent of making the content objects available to a **user** to place in his diary. Other content objects can be copied from the diaries of other **users** .

...Title Terms: **WEB** ;

International Patent Class (Additional): **G06F-017/60**

40/3,K/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013036245 **Image available**

WPI Acc No: 2000-208097/200019

XRPX Acc No: N00-155127

Multimedia message communicating for communicating multimedia message by generating generalized message including at least one native component and at least one alternative rendering

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: CHAO E T; FREIDENFELDS J

Number of Countries: 031 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 981231	A1	20000223	EP 99306303	A	19990810	200019 B
AU 9944524	A	20000309	AU 9944524	A	19990817	200022
JP 2000101714	A	20000407	JP 99230975	A	19990818	200028
CA 2275840	A1	20000218	CA 2275840	A	19990621	200031
BR 9903621	A	20000905	BR 993621	A	19990812	200048
CN 1264232	A	20000823	CN 99117912	A	19990817	200063
KR 2000017324	A	20000325	KR 9933607	A	19990816	200104

Priority Applications (No Type Date): US 98135577 A 19980818

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 981231	A1	E	17	H04L-012/58	
-----------	----	---	----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

AU 9944524	A			H04L-012/00	
------------	---	--	--	-------------	--

JP 2000101714	A		11	H04M-003/00	
---------------	---	--	----	-------------	--

CA 2275840	A1	E		H04L-012/66	
------------	----	---	--	-------------	--

BR 9903621	A			H04L-012/58	
------------	---	--	--	-------------	--

CN 1264232	A			H04L-012/66	
------------	---	--	--	-------------	--

KR 2000017324	A			H04Q-007/00	
---------------	---	--	--	-------------	--

Abstract (Basic):

... An originator **network** agent (120) and a recipient **network** agent (130) act on behalf of the originator (2) and the recipient (3), respectively, and function to facilitate the generalized messaging construct. The **network** agent or can be a human operator and/or a software 'object' such as a file, **web** page, application, data base or any other item on a computer system. The functions performed by the **network** agents and may include receipt, transmission, and notification of multimedia messages, detection of multimedia capabilities of **user** end devices, separation and analysis of multimedia message components
...

...For facilitating telecommunications and **multimedia** messaging between

various communications devices and access networks .

...

...The drawing illustrates a logical **network** architecture in one embodiment of the present invention...

...originator **network** agent (120...

...recipient **network** agent (130

International Patent Class (Additional): G06F-017/60 ...

40/3,K/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012336289 **Image available**

WPI Acc No: 1999-142396/199912

Related WPI Acc No: 1996-077780

XRPX Acc No: N99-103522

Electronic information system for hospital management

Patent Assignee: PAXTON DEV INC (PAXT-N)

Inventor: BALLANTYNE D J; MULHALL M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5867821	A	19990202	US 94241405	A	19940511	199912 B
			US 96602468	A	19960216	

Priority Applications (No Type Date): US 96602468 A 19960216; US 94241405 A 19940511

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5867821	A	34	G06F-017/60	CIP of application US 94241405

Abstract (Basic):

... nursing station (6) which is electronically coupled to the ML through an internal medical information **network** . The nursing station operates as a client/server **network** , in which the client terminals are provided in several interconnected patient care stations (PCS). Each...

... images, patient laboratory data to support medical diagnoses and investigations, pharmaceutical data bases and entertainment **audio** / **video** data. **Several** other data such as educational/training information in video or textural format for the training...

...has a cable switched voice module to interface between the patient and a public telephone **network** . An interactive menu is provided on the client computer for the selection of services, by which **user** is made to search the ML database and retrieve data based on **user** defined search criteria...

International Patent Class (Main): G06F-017/60

40/3,K/7 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012068790 **Image available**

WPI Acc No: 1998-485701/199842

XRPX Acc No: N98-379246

Goods information providing apparatus for network shopping - performs display of selected goods in selected background video

Patent Assignee: HITACHI JOHO SYSTEMS KK (HITA-N); HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

JP 10207941 A 19980807 JP 976933 A 19970117 199842 B

Priority Applications (No Type Date): JP 976933 A 19970117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 10207941 A 15 G06F-017/60

Goods information providing apparatus for network shopping...

...Abstract (Basic): information recording medium which offers various kinds of goods information via communication circuit (12). A **user** selects one background **video** from **several** videos currently displayed. A display of selected goods is performed in the selected background video...

...Title Terms: **NETWORK** ;

International Patent Class (Main): **G06F-017/60**

40/3,K/8 (Item 7 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011424886 **Image available**

WPI Acc No: 1997-402793/199737

XRPX Acc No: N97-334965

Electronic retail-vending system ordering unit - Has bar code scanner and control system to check credit rating for local or remote vending

Patent Assignee: IMAGING TECHNOLOGIES PTY LTD (IMAG-N)

Inventor: OKRAGLIK H; SMITH G

Number of Countries: 076 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9728510	A1	19970807	WO 97AU58	A	19970203	199737 B
AU 9715838	A	19970822	AU 9715838	A	19970203	199801
			WO 97AU58	A	19970203	
EP 956544	A1	19991117	EP 97902092	A	19970203	199953
			WO 97AU58	A	19970203	
JP 2000504447	W	20000411	JP 97527186	A	19970203	200029
			WO 97AU58	A	19970203	

Priority Applications (No Type Date): AU 964063 A 19961206; AU 967871 A 19960201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
WO 9728510 A1 E 80 G06F-153:00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

JP 2000504447 W 83 G06F-017/60 Based on patent WO 9728510

AU 9715838 A G06F-153/00 Based on patent WO 9728510

EP 956544 A1 E G07F-007/08 Based on patent WO 9728510

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE

... Has bar code scanner and control system to check credit rating for local or remote vending

...Abstract (Basic): e.g. a store, office foyer etc. and has a computer for controlling local operation. **Users** are identified by a magnetic card swipe system and a voice digitiser and touch-screen **video** display are used. Compartments with separately lockable doors are used for storage with latches released by the control unit, enabling the **user** to remove a product or return it and shut the door. In operation, the controller accesses the **network** e.g. via the **Internet** to obtain

credit information and enable ordering as necessary via a menu. The machine can...
...Title Terms: **RATING** ;
International Patent Class (Main): **G06F-017/60** ...

40/3,K/9 (Item 8 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

010207417 **Image available**
WPI Acc No: 1995-108671/199515
XRPX Acc No: N95-085893

Recommending selections based on preferences in multi- user system e.g digital sound recordings - searching database to determine number of user preferences that match user preferences in data-files to output recommendations based on matched preferences for given data-file

Patent Assignee: MNI INTERACTIVE (MNII-N)
Inventor: ATCHESON J; MILLER J R
Number of Countries: 002 Number of Patents: 004
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 643359	A2	19950315	EP 94306512	A	19940905	199515 B
JP 7234881	A	19950905	JP 94216168	A	19940909	199544
EP 643359	A3	19950524	EP 94306512	A	19940905	199546
US 5583763	A	19961210	US 93119793	A	19930909	199704

Priority Applications (No Type Date): US 93119793 A 19930909

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 643359	A2	E	22	G06F-017/30	
JP 7234881	A		16	G06F-017/30	
US 5583763	A		18	G06F-017/60	
EP 643359	A3			G06F-017/30	

Recommending selections based on preferences in multi- user system e.g digital sound recordings...

...searching database to determine number of user preferences that match user preferences in data-files to output recommendations based on matched preferences for given data-file

...Abstract (Basic): database including data-files each containing a number of preferences. Signals indicating a number of **user** preferences are accepted from an input device, and a processor searches the database to determine the number of **user** preferences that match preferences in a data-file. The processor identifies data-files with a...

...are selected from the identified data-files, wherein the selected preferences do not match the user preferences. The selected preferences are output. The preference may be an artists name or the title of a movie. The computer system may include a data communications network to which the computer and database are connected...

...USE/ADVANTAGE - Presenting user with large number of selections of e.g digital sound recording of music or video over network using compact discs, DAT, laser discs, computer graphics, HDTV etc...

...Abstract (Equivalent): A method for outputting recommended preferences for a target **user** based on the target **user** 's input preferences and preferences of other **users** , the method executing on a computer system including a processor, a preferences database, an input...

...and an output device, wherein the preference database includes a plurality of records, one per user , where a record indicates a plurality of preferences of the user associated with that record, the method comprising the following steps...

...the input device to generate an input record, wherein the input record

indicates the target **user** 's preferences...

...**ranking** unmatched preferences by weight...

...selecting recommended preferences from the unmatched preferences
according to the results of the step of **ranking** ; and

...Title Terms: **USER** ;

...International Patent Class (Main): **G06F-017/60**

40/3,K/10 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008046092

WPI Acc No: 1989-311204/198943

Related WPI Acc No: 1992-207951; 1993-199015; 1993-266224; 1993-274559;
1993-274560; 2000-273153

XRPX Acc No: N89-237108

**Automated bowling centre system - operates pinsetter under control of
bowling game program to play different games and provide instructional
facilities**

Patent Assignee: BRUNSWICK BOWLING & BILLIARDS (BRUH); BRUNSWICK BOWLING
& BILLIARDS CORP (BRUH)

Inventor: ALLESHOUSE B N; BARCZYK V S; DEMAR L E; DUSSAULT P G; LAMANTIA S
A; MOWERS D L; MUELLER D J; PIERCE G A; WYLAND D C

Number of Countries: 007 Number of Patents: 023

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 338768	A	19891025	EP 89303815	A	19890418	198943	B
AU 8932477	A	19891019				198950	
AU 9183617	A	19911107				199201	
US 5101354	A	19920331	US 88182977	A	19880418	199216	
AU 639596	B	19930729	AU 9183617	A	19910902	199337	
			AU 8932477	A	19890000		
US 5255185	A	19931019	US 88182977	A	19880418	199343	
			US 91724793	A	19910702		
AU 9344204	A	19931028	AU 9183617	A	19910902	199350	
			AU 9344204	A	19930726		
AU 657057	B	19950223	AU 9183617	A	19910902	199515	
			AU 9344204	A	19930726		
EP 338768	B1	19950412	EP 89303815	A	19890418	199519	
AU 9511685	A	19950427	AU 9344204	A	19930726	199525	
			AU 9511685	A	19950210		
DE 68922131	E	19950518	DE 622131	A	19890418	199525	
			EP 89303815	A	19890418		
US 5446894	A	19950829	US 88182977	A	19880418	199540	
			US 91724793	A	19910702		
			US 92962492	A	19921123		
			US 94177610	A	19940105		
US 5450318	A	19950912	US 88182977	A	19880418	199542	
			US 91724793	A	19910702		
			US 92962492	A	19921123		
US 5626523	A	19970506	US 88182977	A	19880418	199724	
			US 91724793	A	19910702		
			US 92962492	A	19921123		
			US 94177610	A	19940105		
			US 95449793	A	19950524		
AU 677486	B	19970424	AU 9511685	A	19950210	199725	
US 5628692	A	19970513	US 88182977	A	19880418	199725	
			US 91724793	A	19910702		
			US 92962492	A	19921123		
			US 94177610	A	19940105		
			US 95448834	A	19950524		
US 5628693	A	19970513	US 88182977	A	19880418	199725	
			US 91724793	A	19910702		
			US 92962492	A	19921123		

			US 94177610	A	19940105	
			US 95449122	A	19950524	
AU 9715124	A	19970522	AU 9511685	A	19950210	199729
			AU 9715124	A	19970305	
US 5709607	A	19980120	US 88182977	A	19880418	199810
			US 91724793	A	19910702	
			US 93962492	A	19931123	
			US 94177610	A	19940105	
			US 95449498	A	19950524	
AU 697711	B	19981015	AU 9511685	A	19950210	199902
			AU 9715124	A	19970305	
AU 9889356	A	19981224	AU 9715124	A	19970305	199912
			AU 9889356	A	19981016	
JP 11076491	A	19990323	JP 8996582	A	19890418	199922
			JP 98175337	A	19890418	
AU 712935	B	19991118	AU 9715124	A	19970305	200007
			AU 9889356	A	19981016	

Priority Applications (No Type Date): US 88182977 A 19880418; US 91724793 A 19910702; US 92962492 A 19921123; US 94177610 A 19940105; US 95449793 A 19950524; US 95448834 A 19950524; US 95449122 A 19950524; US 93962492 A 19931123; US 95449498 A 19950524

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 338768	A	E	110		
-----------	---	---	-----	--	--

Designated States (Regional): DE ES GB SE

AU 712935	B		G06F-017/60	Div ex application AU 9715124
				Div ex patent AU 697711
				Previous Publ. patent AU 9889356

US 5101354	A		86	
AU 639596	B		A63D-005/00	Div ex application AU 8932477
				Previous Publ. patent AU 9183617
US 5255185	A		86 G06F-015/44	Div ex application US 88182977
				Div ex patent US 5101354
AU 9344204	A		H04N-007/18	Div ex application AU 9183617
AU 657057	B		H04N-007/18	Div ex application AU 9183617
				Previous Publ. patent AU 9344204

EP 338768	B1	E	14	A63D-001/00
Designated States (Regional): DE ES GB SE				
AU 9511685	A			Div ex application AU 9344204
DE 68922131	E			Based on patent EP 338768
US 5446894	A		85	G06F-015/16
				Div ex application US 88182977
				Cont of application US 91724793
				Cont of application US 92962492
				Div ex patent US 5101354
				Cont of patent US 5255185
US 5450318	A		87	A63D-005/04
				Div ex application US 88182977
				Cont of application US 91724793
				Div ex patent US 5101354
				Cont of patent US 5255185
US 5626523	A		84	A63D-005/04
				Div ex application US 88182977
				Cont of application US 91724793
				Cont of application US 92962492
				Cont of application US 94177610
				Div ex patent US 5101354
				Cont of patent US 5255185
				Cont of patent US 5446894
				Cont of patent US 5450318
AU 677486	B			H04N-007/18
				Previous Publ. patent AU 9511685
US 5628692	A		86	A63D-005/08
				Div ex application US 88182977
				Cont of application US 91724793
				Cont of application US 92962492
				Cont of application US 94177610
				Div ex patent US 5101354
				Cont of patent US 5255185
				Cont of patent US 5446894
				Cont of patent US 5450318

US 5628693	A	85 A63D-005/08	Div ex application US 88182977 Cont of application US 91724793 Cont of application US 92962492 Cont of application US 94177610 Div ex patent US 5101354 Cont of patent US 5255185 Cont of patent US 5446894 Cont of patent US 5450318
AU 9715124	A	A63D-005/00	Div ex application AU 9511685
US 5709607	A	85 A63D-005/04	Div ex application US 88182977 Cont of application US 91724793 Cont of application US 93962492 Cont of application US 94177610 Div ex patent US 5101354 Cont of patent US 5255185 Cont of patent US 5446894 Cont of patent US 5450318
AU 697711	B	A63D-005/00	Div ex application AU 9511685 Previous Publ. patent AU 9715124
AU 9889356	A	G06F-017/60	Div ex application AU 9715124
JP 11076491	A	95 A63D-001/06	Div ex application JP 8996582

...Abstract (Basic): a display nonitor. The remote terminal operates under the game control unit to allow a **user** to enter requests for video displays, for example, ball trajectory displays which illustrate the path...

...Abstract (Equivalent): a display nonitor. The remote terminal operates under the game control unit to allow a **user** to enter requests for video displays, for example, ball trajectory displays which illustrate the path...memory means for storing data representing a **plurality** of **video** segments, each said video segment comprising dynamic video display information consisting of a series of...a **plurality** of **video** display terminals remotely located from said manager's control system and operable to display video...

...a video communication **network** connected to said transmitting means and said display terminals...

...a manager's communication **network** connecting said manager's control system to said reading means, said manager's control system...

...with the selected video segment so that said transmitting means transmits over said video communication **network** a video signal relative thereto; and...

...switching means operatively associated with said selecting means and coupled in said video communication **network** for selectively coupling said transmitting means to the selected one of said display terminals, to...

...International Patent Class (Main): G06F-017/60

?

File 9:Business & Industry(R) Jul/1994-2001/May 22
(c) 2001 Resp. DB Svcs.
File 15:ABI/Inform(R) 1971-2001/May 19
(c) 2001 Bell & Howell
File 20:World Reporter 1997-2001/May 23
(c) 2001 The Dialog Corporation
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 623:Business Week 1985-2001/May W3
(c) 2001 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2001/May 23
(c) 2001 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2001/May 18
(c) 2001 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 148:Gale Group Trade & Industry DB 1976-2001/May 22
(c)2001 The Gale Group

Set	Items	Description
S1	1593715	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJECT?)(PICTURE? OR IMAGE?)
S2	1536	VIDEO()TEXT
S3	1552380	MUSIC OR SOUND OR AUDIO
S4	2	PRERECORD(3N)PRODUCT? ?
S5	77943	(S1 OR S2 OR S3 OR S4)(3N)(PLURAL? OR MANY OR SEVERAL OR MULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	6411023	NETWORK? OR WEB OR WWW OR INTERNET
S7	2034953	CONNECT? OR LINKING
S8	2559185	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	926554	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	71443	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE()SELECT? OR SET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	1675916	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	406492	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)(3N)(ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE? ?)
S13	2451338	TRACK? OR MONITOR? OR DETECT?
S14	21305	(S1 OR S2 OR S3 OR S4)(S)(RATING OR RANKING OR REVIEWING)
S15	35944	MARKET?(3N)(PROFILES OR PROFILING OR TARGETING)
S16	0	S5(S)S9(S)S10(S)S11(S)(S6 OR S7(3N)S8)
S17	0	S14(S)S12(S)S15
S18	48	S9(S)S10(S)S11
S19	13	S18(S)(S1 OR S3)
S20	0	S19 NOT PY=1990:2001
S21	8	RD S19 (unique items)
S22	9	S14(S)(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)(S)S-15
S23	9	RD S22 (unique items)
S24	0	S23 NOT PY=1990:2001
S25	154753	S9(S)(S1 OR S3)(S)(S6 OR TELECOMMUNICAT?)
S26	1681	S25(S)S12
S27	14	S26 NOT PY=1990:2001
S28	13	RD S27 (unique items)
S29	10630	(PREVIEW? OR PRE()VIEW? OR SAMPLING OR SAMPLE)(3N)(S1 OR S-3)
S30	1209	S29(S)(VIA OR USING OR THROUGH)(S)(S6 OR S8)
S31	489	S30(S)(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S32	0	S31(S)S15
S33	4	S31 NOT PY=1990:2001
S34	3	RD S33 (unique items)

4/3,K/1 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

11594003 SUPPLIER NUMBER: 56070046 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Convenience gives chain drug stores a leg up in home video.

HAINES, SCOTT; LONGWELL, DICK

Chain Drug Review, 21, 15, 67

Sept 13, 1999

ISSN: 0164-9914 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1443 LINE COUNT: 00116

... national television advertising scheduled between now and the end of the year to promote our **products** ."

PRERECORD VIDEOTAPE

Drug chains have emerged as a significant and growing channel of distribution for home...

4/3,K/2 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

09848349 SUPPLIER NUMBER: 19952554 (USE FORMAT 7 OR 9 FOR FULL TEXT)

What IVR can do for you. (interactive voice response)

Bradner, Larry

Telemarketing & Call Center Solutions, v16, n3, p32(7)

Sep, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1486 LINE COUNT: 00126

... synthesized speech capability, information is read to callers in real-time, eliminating the need to **prerecord** messages, names or **product** descriptions.

Voice Messaging - This feature allows customers to leave voice messages that can be stored...

21/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

13996452 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Japanese Music Community, iPPee.com, Launches New Service With Zengine
PR NEWSWIRE
November 29, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 680

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... see," concluded Umenai.
The new Ippee.com website includes enhanced features such as a monthly **music** calendar with concert and event information. Registered users to the Ippee.com website can elect to receive information on preferred artists or information based on a **predetermined music** style. Additional features to the Ippee.com website include: -- Recommended **video clips**; -- CD track **sampling**; -- Real-time streaming **video** and broadcast of Ippee.com sponsored concert events; -- Live artist interviews; -- An Ippee.com newsletter...

21/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

11984713 (USE FORMAT 7 OR 9 FOR FULLTEXT)
'The Best Sounding Site on the World Wide Web(TM)' Launches Today
PR NEWSWIRE
July 18, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1341

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... music selections, interact with others or even interact with SRSWOWcast.com show hosts & guests at **pre-determined** times. U&I chat technology is simple to use, and does not require any plug...

21/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

06986588 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Yamaha To Launch ``PianoCraft'' Micro-Component Series; New Series Promises Superb Sound Reproduction in a System Crafted to the Finish of a Fine Piano
BUSINESS WIRE
September 01, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1354

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 2. High sound quality design mirrors that of high-end audio equipment

To achieve outstanding **sound** quality, each component has its own power source. The circuit design is the same as that used in top-of-the-line **audio** equipment and only **parts** capable of delivering high **sound** quality are used. Moreover, the discrete configuration of the CRX-E100's 60W+60W high-power amplifier unit ensures pure, high-quality **sound** reproduction. The AM/FM stereo tuner features 40 **preset** stations and the CD player has independent analog and digital circuits. Consistent with the priority given by Yamaha to achieving superb **sound** quality, the

system is enhanced by an 8-times over-sampling digital filter that allows even further high-level noise reduction and contributes to the delivery of high-quality sound . A dedicated output terminal is also provided for separately connecting sub-woofers, enabling dynamic sound reproduction on par with that delivered by large systems.

In addition, the MDX-E100 MD...

21/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

02298945 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Preview Travel Enhances Online Travel Content With Integrated Video, Maps, Weather and Currency Converter
PR NEWSWIRE
July 23, 1998 8:35
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 809

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... can view narrated video clips of popular attractions. And all the travel tools are appropriately **pre -selected** : a Paris city map appears, Paris current weather is displayed, the currency converter is set for Francs and Paris is **pre - selected** throughout the reservations process.

These enhanced features are available via Preview Travel's home page

...

21/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

12056159 SUPPLIER NUMBER: 61855827 (USE FORMAT 7 OR 9 FOR FULL TEXT)
FRESH PAINT. (Product Information)
ROBERTSON, BARBARA
Computer Graphics World, 23, 4, 42
April, 2000
ISSN: 0271-4159 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2569 LINE COUNT: 00204

... minutes I can create a scene with trees, ferns, and flowers, and it's an **interactive** environment," says Tom Casey, creative director of Home Run Productions (Pittsburgh, PA), a **video** production house. For Casey, this meant he could put a 3D T-Rex into the...

...content for a museum project that entailed creating 3D environments for animated 3D dinosaurs. The **scenes** would be projected onto five screens to fill a 210-degree "dome" that is 13...

...Paint Effects, the project would have been very modeling intensive," he says. Using Paint Effects' **preset** sliders, he created brushes for painting Paleolithic 3D trees, leaves, plants, and ferns. Once he...

21/3,K/6 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

07794847 SUPPLIER NUMBER: 16693125 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Adobe Premiere. (Adobe Systems Inc's Adobe Premiere 4.0 desktop video software) (one three evaluations of desktop video software in "Video-Editing Software: Digital Masters") (Software Review) (Evaluation)
Simone, Luisa
PC Magazine, v14, n7, p144(2)
April 11, 1995

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 846 LINE COUNT: 00067

... tracks), even older features--such as the ability to perform film-style ripple edits or **video** -style rolling edits--gain new importance. So if you're adjusting the length of a **video** in the middle of a complex multitrack movie, the ripple tool automatically shifts all subsequent **clips** to the right, keeping the various elements in sync. Other improvements to the workspace include the ability to **preview** in real time and the ability to save a project profile as a **preset** item. You can also use internal folders to organize big projects into subsets.
HOLLYWOOD WOULD...

21/3,K/7 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

07717799 SUPPLIER NUMBER: 16722848 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DEMONSTRATION OF EUROPEAN VERSIONS OF AMERICA ON-LINE DRAWS CROWDS AND SERVICE PROVIDER INTEREST.
Computergram International, pCGN02080016
Feb 8, 1995
ISSN: 0268-716X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 647 LINE COUNT: 00053

TEXT:

...which is also owned by British publisher Pearson Plc, 15%, and French publisher Matra Hachette **Multimedia** Online, 15%, announced on the first day of the show that it had chosen AT...

...and specific interface and image processing functions, Infogrames has put together a selection of colourful, **interactive multimedia** service interfaces that one reporter likened to "on-line Nintendo". A little every month Once...

...80 per hour. Although it is still signing up service providers, Infogrames has set up **sections** for education, practical living, **music** -cinema, boutique, games, sports, business, voyage, art-literature and news. In the news section, for...

...Infogrames has agreements with RTL, FunRadio and FranceInter that will enable personal computer users to **pre-select** radio broadcasts, download them to the personal computer and listen to them later. Is Infogrames...

...from Microsoft Corp and Europe Online? No. "We believe people are underestimating the potential for **interactive** information services," said Infogrames Entertainment president Bruno Bonnell. "As there are multiple cable TV channels...

...as a test project for its information superhighway initiative. Infogrames' presentation at Milia was a **preview** ; the official announcement will be in March, with a beta-test launch set for June...

...1983 as a software editor and gradually moved into creating CD-ROM and CD-I **interactive** game titles and creating Minitel and Audiotel services.

21/3,K/8 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

07674688 SUPPLIER NUMBER: 16715018 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MILIA '95 PUBLISHING SHOW IN CANNES EVOKES THE GHOST OF D W GRIFFITHS.
Computergram International, pCGN01230008
Jan 23, 1995

... electronics giants including Sony to establish such media bars where people can create their own **music** videos. By Marsha Johnston Siegfried Kogl, managing director for Discreet Monsters/MacGuffin in Munich, said his company's concept of **interactive** TV is "giving people the tools to let them create their own TV." The only...

...just aren't enough of them out there. Other companies are choosing the on-line **interactive** services route to advance the possibilities of **interactive** entertainment. Among the notable launches at Milia were Europe Online SA and Infogrames Entertainment's...

...to follow. The venture, in which British publisher Pearson Plc and French publisher Matra Hachette **Multimedia** Online each has 15%, announced on the first day of the show that it had...

...and specific interface and image processing functions, Infogrames has put together a selection of colourful **interactive multimedia** service interfaces that one reporter likened to "on-line Nintendo." Once again putting France Telecom...

...80 per hour. Although it is still signing up service providers, Infogrames has set up **sections** for education, practical living, **music** and cinema, boutique, games, sports, business, voyage, art and literature and news. In the news...

...for example, Infogrames has agreements with RTL, FunRadio and FranceInter that will enable users to **pre-select** radio broadcasts, download them to the personal computer and listen to them later. Is ... competition from Microsoft and Europe Online? No. "We believe people are underestimating the potential for **interactive** information services," said Infogrames Entertainment president Bruno Bonnell. "As there are multiple cable TV channels...

...as a test project for its information superhighway initiative. Infogrames' presentation at Milia was a **preview**; the official announcement will be in March, with a beta test launch set for June...
...CD-I game titles and creating Minitel and Audiotel services. Until the future of advanced **interactive** entertainment and network information services takes shape, CD-ROM developers will continue improving the tools
...

...limits of that art. Alan Buckingham, managing director of double Milia Award winner Dorling Kindersley **Multimedia**, noted that "there is no key piece of software that lets us make **multimedia** titles easily. We need software to make animation, **video** and testing easier. We're all looking for the one-stop solution that Quark Express was." Red Burns, chairman of the **interactive** telecommunications programme at New York University, summed up the state of play as he presented...

23/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

13450467

How April research has fared

INVESTORS DIGEST

July 07, 2000

JOURNAL CODE: FIDT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1167

... Golden Capital analyst Ernestine Chan. "Within the information movement market, there are numerous small players **targeting** many large **markets** ; however, they do not have the experience in the mainframe environment nor technical expertise in...

23/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

07696257

MERCEDES-BENZ LAUNCHES PAN-LATIN, CARIBBEAN CAMPAIGN FOR 'A CLASS'

DAILY WORLD WIRE

October 12, 1999

JOURNAL CODE: WCWW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1201

... and the U.S. In September it launched its U.S. site, www.elsitio.com, **targeting** eight urban **markets** initially, and is operating in Brazil, Mexico and Uruguay. It has expansion plans for Chile ...

... Sosa plays for the Chicago Cubs. He will be featured in El Sitio's upcoming **multimedia** advertising campaign, make public appearances on behalf of elsitio.com, participate in live online chats...

... his first Gold's Gym in Peru in January 1998 and currently services 1,800 **customers** . The newest venue will open in January 2000, and a third gym will open at...

23/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

07573188

PR Newswire California Summary, Monday, Oct. 4, 1999 up to 2:00 p.m PT

PR NEWswire

October 04, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 955

...with FairMarket, Inc. SFM149 10/04/1999 15:24 r f bc-CA-Snap.com-
Music -Web (SAN FRANCISCO) Snap.com to Offer Listen.com's **Music** Download Directory PHM062 10/04/1999 15:27 r f bc-CA-USWA-env. (SAN... CLM015 10/04/1999 16:15 r f bc-OH-NCR-technology (ORLANDO) NCR Offers **Customers** Low-Risk Way to Explore and Harness the Power of Object Relational Technology SFM155 10...

... is Deadline for Applying for Advance Press Credentials For World's Largest Trade Show for **Video** -, **Audio** - and Dataconferencing LAM089 10/04/1999 16:48 r f bc-CA-Daewoo-Sales (COMPTON...

23/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:World Reporter

..
...
(c) 2001 The Dialog Corporation. All rts. reserv.

05490939 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PR Newswire California Summary, Wednesday, May 26 up to 2:00 P.M. PT

PR NEWswire

May 26, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1356

... Launches 'The Difference Will Amaze You' - A Multi-Million Dollar Marketing Campaign Targeting Mainstream PC **Users** LAW034 05/26/1999 07:01
r f bc-CA-Creative-Tech-#1 (MILPITAS) Creative...

...08:01 r f bc-CA-SRS-Labs-Tech (SANTA ANA) SRS Labs' Technologies Animate **Multimedia Audio** Through New Products from NeoWave International and NewQ System, Inc. SFW009 05/26/1999 08... Lycos' Mailcity Japan LAW035 05/26/1999 08:25 r f bc-CA-E*TRADE- **ranking** (PALO ALTO) E*TRADE's Destination Web Site Again Receives Top **Ranking** From Lafferty Information and Research Group DAW002 05/26/1999 08:30 r f bc...

... 1999 08:56 r f bc-OH-Diebold-server (NORTH CANTON) Diebold's AccuTrack Digital **Video** Server Offers Entire Branch Surveillance Capabilities and Instant Image Retrieval DCW014 05/26/1999 08...

...05/26/1999 08:59 r f bc-CA-AudioSoft-in-SF (SAN FRANCISCO) New **Audio** Alley Rocks San Francisco's Tech Scene **Music** to Mayor Brown's Ears LAW019 05/26/1999 09:00 r f bc-CA...

... Capital (SAN FRANCISCO) Preferred Capital Markets, Inc. Initiates Coverage of Kopin Corporation with a **BUY Rating** LAW003 05/26/1999 09:30 r f bc-CA-Intellicell-Credit (CHATSWORTH) Intellicell Corp...

23/3,K/5 (Item 5 from file: 20)

DIALOG(R)File 20:World Reporter

(c) 2001 The Dialog Corporation. All rts. reserv.

03635697

Violent video games under fire in US

SECTION TITLE: News

Jan Howells

NEWSWIRE (VNU)

December 02, 1998

JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 209

...D for not enforcing the ratings. "As parents, let's not let some of the **video** and computer game manufacturers get away with what the tobacco industry got away with for...

... president of the NIMF. Retailers also came under fire by the report for not educating **consumers** in the **rating** system. The Interactive Digital Software Association, however, said that the report distorted the picture of...

... a few break the barriers of bad taste. The ISDA claims that almost two-thirds of **video** gamers are adults and less than 10 per cent of games published have the mature **rating** .

23/3,K/6 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2001 The Gale Group. All rts. reserv.

11298695 SUPPLIER NUMBER: 55551110 (USE FORMAT 7 OR 9 FOR FULL TEXT)

VOD TESTS PLANNED.

Television Digest, 39, 34, NA

August 23, 1999

ISSN: 0497-1515 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 538 LINE COUNT: 00046

... plans" for VOD but "we're definitely interested in it. We've heard from our **customers** and we know it's something they want." Charter Communications declined comment because it's...

...company planned after completion of plant upgrades to 2-way fiber optic to offer "near **video** -on-demand," **targeting** rural and suburban **markets**. AT&T Broadband spokeswoman said MSO had no trial planned now, but it had issued request for proposals from VOD technology suppliers. "We're **reviewing** the responses to see what's out there," she said, but based on tepid feedback from **subscribers**, AT&T executives have concluded "we don't absolutely need this functionality."

TW said it...

23/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

11277657 SUPPLIER NUMBER: 55507223 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MASS MEDIA.

Communications Daily, 19, 160, NA
August 19, 1999

ISSN: 0277-0679 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1019 LINE COUNT: 00086

Major MSOs are remaining quiet on their **video** -on-demand (VOD) plans following announcement by Time Warner Cable of 2 test launches (CD...

...plans" for VOD but "we're definitely interested in it. We've heard from our **customers** and we know it's something they want." Charter Communications declined comment because it's...

...company planned after completion of plant upgrades to 2-way fiber optic to offer "near **video** -on- demand," **targeting** rural and suburban **markets**. AT&T Broadband spokeswoman said MSO had no trial planned now, but it had issued request for proposals from VOD technology suppliers. "We're **reviewing** the responses to see what's out there," she said, but based on tepid feedback from **subscribers**, AT&T executives have concluded "we don't absolutely need this functionality." -----

NBC increased its...

23/3,K/8 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

10563114 SUPPLIER NUMBER: 21232862 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DVD format update: nearly 3 years later, DVD still a work in progress.
(digital video disk)

Frazer, Bryant; O'Reilly, Tom
Tape-Disc Business, v12, n10, p22(5)
Oct, 1998

LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2467 LINE COUNT: 00186

... not play on the Toshiba 2107 and 3107 players.

The biggest question mark for DVD-**Video** may still be the fledgling "pay-per-use" format known as Divx. Brought to market...

...retail giant Circuit City and a Los Angeles entertainment law firm, Divx aims to give **consumers** an alternative to traditional **video** rental - an inexpensive DVD-**Video** disc with a 48-hour viewing period. Once the viewing period expires, **consumers** have to pay a **reviewing** fee (via modem built into the Divx player) in order to rewatch the movie. Divx

players will play standard DVD-Video discs, but the installed base of DVD-Video players will not play any Divx discs. For its own part, Divx says it's **targeting** the massive **market** of videocassette renters rather than the relatively tech-savvy crowd that has adopted DVD-Video. Disney, Paramount, Universal, 20th Century Fox, MGM and Dreamworks have all agreed to license their **movies** to Divx, and Technicolor/Nimbus, Panasonic Disc Services Company, and Pioneer Video Manufacturing have all signed multi-year, multi-million disc replication agreements with Divx.

But some...

23/3,K/9 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

10416410 SUPPLIER NUMBER: 21050440 (USE FORMAT 7 OR 9 FOR FULL TEXT)

End of an Era?

Cohen, Michael A.; Mayewski, Larry G.; Albanese, Michael L.
Best's Review - Property-Casualty Insurance Edition, v99, n4, p75(1)
August, 1998
ISSN: 0161-7745 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4925 LINE COUNT: 00441

TEXT:

...conversion to a mutual holding company may add to the bottom line, but only if **sound** fundamentals are in place. Many mutual insurance companies see themselves as significantly handicapped in the...

...their new competitive arenas and deliver the profits shareholders expect. Companies that have strong management, **sound** business franchises, efficient operations and the ability to manage corporate fundamentals effectively are most likely...

...exception. A number of factors continue to drive this intensifying competition. First and foremost are **consumer** -oriented themes. Changing demographics (both in terms of the aging of baby boomers and the growing number of retirees) and lifestyles have generated different **consumer** needs and have led to fundamental shifts in sales of existing products and the development...

...services sectors has led to a much wider array of companies trying to satisfy those **consumer** needs with a far broader portfolio of products. Third, **consumers** have become increasingly aware and demanding of value; they are becoming more knowledgeable about their...policyowners as members," a status narrower and with fewer rights than held by true owners. **Consumer** advocates, legislators and company executives are publicly debating the extent of this policyholder ownership, and...

...same opportunities to compete that are available to stock companies, despite the concerns raised by **consumer** advocates. While legislation for mutual holding company conversion varies among the 17 states that have...

...converting to the mutual holding company form of organization, provided that their business fundamentals are **sound**. While there are similarities in what the two forms of organization can accomplish for those...are rooted in the success of management. Amid all of the hue and cry from **consumer** advocates, no participating policyowner has ever realized any tangible proceeds as a result of being...

...just may be. however, the best way to penetrate upscale markets and provide these demanding **consumers** with the personalized and sophisticated advice they seek. It might well follow that a mutual...company's competitive position and generate suitable returns? A.M. Best believes that only if **sound** fundamentals are in place will the desired outcomes be realized. In today's dynamic environment...

...larger and more powerful players, such as the Travelers/Citicorp combination. A.M. Best's **rating** process is dynamic as well, and will

reflect the effects of these and other significant transactions on the financial strength, operating performance and **market profiles** of life insurers, whatever form they assume.

28/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00313883 86-14297

Self-Service Banking

Johnson, Eugene

Credit Union Magazine v52n4 PP: 46-54 Apr 1986

ISSN: 0011-1066 JRNL CODE: CUG

...ABSTRACT: service banking has expanded from cash dispensers and automated teller machines (ATM) to include: 1. **interactive video**, 2. voice-response systems, 3. home-banking, and 4. videotex. The **interactive video** is a touch-sensitive computer screen offering **consumers** account **information** and financial advice. Voice-response systems use push-button telephones for terminals and computers to...

... only 15% of US homes have personal computers, home banking is progressing slowly. ATM regional **networks** have joined national **networks** through interchange agreements, retaining their distinct identities, while offering the capability to complete transactions throughout...

28/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00217148 83-28709

The HBI Role in the Home Banking Revolution

Sullivan, Michael P.

United States Banker v94n9 (NE Regional Edition) PP: 46-48 Sep 1983

ISSN: 0148-8848 JRNL CODE: USI

...ABSTRACT: Interchange (HBI) is a consortium of US and Canadian banks that are undertaking research on **interactive video informational** services. **Consumer** home banking employs videotex, an **interactive** system that operates via a telephone **network** or 2-way cable. Response to an intensive 12-month home banking test in 2...

28/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00176033 82-17594

The Videotex User Interface: Design Considerations and a Feature Analysis

Borgman, Christine L.

Videodisc/Videotex v2n2 PP: 115-131 Spring 1982

ISSN: 0278-9183 JRNL CODE: VIT

...ABSTRACT: videotex, also known as teletext, which is a one-way transmission of information, and 2. **interactive** videotex systems, which utilize 2-way communications **networks** to allow the user to interrogate the videotex system. The former were the first videotex...

... a data center, and the information is transmitted using the vertical blanking intervals of the **video** signal. **Interactive** videotex systems are divided into 2 classes: 1. continuously **interactive**, and 2. intermittently **interactive**. These systems usually require a telephone connection to the transmission station, and the display of...

... microcomputers are being used to access videotex systems over standard telephone lines or packet-switched **networks** such as Telenet or Tymnet. Design of videotex systems must be based on 2 conflicting...

... use, and sophisticated searching. To satisfy these criteria, designers must utilize their knowledge of: 1. **user** behavior, 2. **information** needs, and 3. human factors principles. Comparisons are made of numerous

videotex systems. ...

28/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00155322 81-25199

Set Up and Maintain Datacom Nets with a Data Line Monitor

Petrauschke, Harry F.

Telecommunications v15n9 PP: 58-62 Sep 1981

ISSN: 0040-2494 JRNL CODE: TEC

...ABSTRACT: conventional line monitor, and optionally as an equipment exerciser to conduct BER testing. In its **interactive** version, it transmits and responds to protocol messages, and combines with other equipment to emulate DCE or DTE equipment to diagnose **network** abnormalities. The DLM III accommodates ASCII and EBCDIC **codes**. Options allow **users** to capture up to 4,000 characters before and after the trap sequence. Captured data...

... its diagnostic companionpiece TAPETRAP, a RS-232C hexadecimal printer port, an EIA RS-170 composite **video** output that accommodates multiple large screen **video** monitors, and a TTL-compatible output to external test equipment.

28/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00084326 78-18659

Competition: Look to the Information Age

Kennedy, Joseph P.; Schall, Daniel P.

Telephone Engineer & Management v82n18 PP: 51-52 Sept. 15, 1978

ISSN: 0040-263X JRNL CODE: TEM

...ABSTRACT: needed for the new Age. Through a broad-band distribution system residences will have telephone/**video**/computer units to perform such functions as burglar and fire alarms, banking, shopping, newspapers, mail, meter reading, etc. The erection of a universal transmission **network** that will allow cross-communication of data systems will bring about the Information Age. This transmission **network** utilizing fiber optics will be commercially available and affordable in the early 1980s, and will allow universal application of **interactive** communication for industry and residential use. One operational residential information system, owned by the British...

... Service, uses the telephone which is wired to the television set. Via this system, the **subscriber** can query an **information** bank. ...

28/3,K/6 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0137840

NYFNS3

**TOLL FREE BUSINESS NEWSLINE PRODUCTION COMPANY LAUNCHED BY BROADCAST
VETERAN DON BLAIR**

DATE: January 23, 1989

14:42 E.T.

WORD COUNT: 429

...phone and update
the message immediately.

Blair, who has written and broadcast over 25,000 **network** radio newscasts, sees audiotex as an important new corporate tool and has founded Blair Audiotex...

...promising technology. He has assembled a "stable" of experienced vocies to create a professional, responsive **network** of talent that can uncompliate the taks of disseminating corporate information to sales and marketing...

...to get the news out quickly in emergency situations. Audiotex newsletters can also provide valuable **information** to **customers** on product warranties, usage, recalls, etc. In short, this new communications tool can keep employees...

...way to improve relationships with customers and prospects.

Blair's new organization can also provide **audio** production services for **interactive** telephone promotions such as sweepstakes and contests, product **sampling**, etc.

For more information on Blair Audiotex Productions and/or a demonstration cassette of a...

28/3,K/7 (Item 2 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0130248 LA009
NATIONAL EDUCATION CORPORATION AND SPECTRUM INTERACTIVE COMPLETE MERGER

DATE: December 19, 1988 14:36 E.T. WORD COUNT: 329

Dec. 19 /PRNewswire/ -- National Education Corporation (NYSE: NEC) and Spectrum **Interactive** have completed a merger, increasing both the size and the capability of what is already...

...company in the world. NEC's subsidiary, Applied Learning, based in Naperville, Ill., and Spectrum **Interactive**, based in Bedford, Mass., will pool resources, according to H. David Bright, NEC's chairman...

...knowledge bases, product development, customer service staffs, and an elite, world-wide sales organization. Spectrum **Interactive** dovetails perfectly into our plans, complementing without duplicating."

George Haskell, chairman and chief executive officer of Spectrum **Interactive**, said, "For us, this merger means we have the support of the international leader in training services to strengthen and broaden our base. The **network** of knowledge and technological innovation formed by our union will allow both Applied Learning and Spectrum **Interactive** to offer an unprecedented range of training services. Together, we constitute the broadest-based, most sophisticated human capital performance improvement resource available."

Spectrum **Interactive** develops employee training and **consumer information** systems, utilizing **interactive** videodisc (IV), computer-based training (CBT), classroom workshop training, videotape, audiotape, and a new high-technology application incorporating still-frame color **video** and **sound** into the desktop environment, using the state-of-the-art CD ROM technology.

National Education...

28/3,K/8 (Item 1 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

03929121 SUPPLIER NUMBER: 07698455 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Nontraditional media: a profile of regularly scheduled services. (sources in which to place medical-pharmaceutical advertisements) (directory)
MM&M Medical Marketing & Media, .v24, n6, p28(21)

June, 1989

DOCUMENT TYPE: directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 9669 LINE COUNT: 00939

... Kelly; editor, Rhea Felknor; production/sales manager, Harris Burstyn.

Hospital Satellite
Network

Description: Hospital Satellite **Network** is a nationwide, 24-hour medical television **network**. HSN's Access Division offers advertisers **Video Express**, a **video** broadcast over Hospital Satellite **Network** (produced by HSN or the advertiser); Videoconferencing, **interactive**, special-event videoconferences which allow audience participation; **Video Production**, complete live videoconferences/ continuing education/product demos/ commercials; Specialty **Networks**, for your customers without satellite dishes, HSN will create a specialty **network**; Corporate Membership, an opportunity to receive current **information** on what **customers** are watching and what the competition is up to, etc. Other services offered include special...

28/3,K/9 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

03826383 SUPPLIER NUMBER: 07141574

Minnesota lays groundwork for new statewide integrated network.

Desmond, Paul

Network World, v6, n12, p7(1)

March 27, 1989

ISSN: 0887-7661 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: The state of Minnesota will begin contracting for a new Statewide **Telecommunications** and Routing System (STARS) data-voice-**video** backbone **network** in late spring 1989 that will likely comply with the Government Open Systems Interconnection **Profile** (GOSIP) standard. **Users** will include state agencies, schools, courts, the legislature and participating municipal and county governments. The...

...in the state register. STARS is driven by three goals: to cut costs for leased **network** services by boosting efficiency and by buying in bulk, to expand two-way **interactive video** use in Minnesota's educational system to include four institutions of higher education, and to improve **telecommunications** quality from the carrier that wins the contract.

28/3,K/10 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

02497621 SUPPLIER NUMBER: 03873280 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Datapoint Corp. introduces new system combining data, voice, and color video communication.

PR Newswire, NYPR45

July 30, 1985

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 500 LINE COUNT: 00042

The system, called MINX (**Multimedia Information Network Exchange**), enables **users** to communicate face-to-face, share **video** information, and perform personal computing. The MINX system links **interactive** workstations and combines departmental clusters into local area **networks** as well as wide area **networks**.

A MINX system consists of desktop workstations and one or more central controllers, called Cluster...

28/3,K/11 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

02052993 SUPPLIER NUMBER: 03088194 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Comp-U-Card International Inc. registers for stock offering.
PR Newswire, NYPR19
Jan 5, 1984
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 211 LINE COUNT: 00022

... 000 consumer products representing over 500 manufacturers. Users access these databases through toll-free telephone **networks** , personal and business computer **networks** , **interactive** cable television systems and **interactive video** disc players. In addition to obtaining price and product **information** , **users** may place orders through the company to purchase products from the independent vendors which list...

28/3,K/12 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

01900325 SUPPLIER NUMBER: 02921897 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Comp-U-Card International to offer 1,250,000 shares of common.
PR Newswire, NYPR54
Sept 14, 1983
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 274 LINE COUNT: 00024

... 000 consumer products representing over 500 manufacturers. Users access these databases through toll-free telephone **networks** , personal and business computer **networks** , **interactive** cable television systems and **interactive video** disc players. In addition to obtaining price and product **information** , **users** may place orders through the company to purchase products from the independent vendors which list...

28/3,K/13 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

01899170 SUPPLIER NUMBER: 02845645 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Comp-U-Card International registration statement.
PR Newswire, NYPR95
July 15, 1983
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 281 LINE COUNT: 00027

... 000 consumer products representing over 500 manufacturers. Users access these databases through toll-free telephone **networks** , personal and business computer **networks** , **interactive** cable television systems and **interactive video** disc players. In addition to obtaining price and product **information** , **users** may place orders through the company to purchase products from the independent vendors which list..

34/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00418414 88-35247

Broadcast Networking via Single PSTN "B" Channels

du Biest, Bruno Massiet; Fric, Jacques; Schwartz, Arthur J.
Telecommunications v22n8 (North American Edition) PP: 57-59, 67 Aug 1988
ISSN: 0040-2494 JRNL CODE: TEC

ABSTRACT: Broadcasting stations at 5 sites worldwide now receive **network** programs from a Paris programming center sent on a single bearer (B) channel of the French digital public switched telephone **network** (PSTN). These programs offer "commentary-quality" sound that radio listeners find satisfying for speech and all music programs except high fidelity. Commentary-quality **sound** is achieved by **sampling audio** information over a bandwidth of 50-7000 Hz, over twice the bandwidth of an analog telephone channel. Three groups of **customers** are interested in the performance of broadcast channels transmitted **through** the PSTNs: 1. telephone service providers, 2. commentary-sound **users**, and 3. end **users**. Broadcasting is achieved **via** a G.722 CODEC, which samples audio information over a 7-kHz bandwidth, encodes it...

34/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00357888 87-16722

Scan Data Quality: The Nielsen Approach

Bock, Robert N.
Nielsen Researcher v1n2 PP: 2-9 Spring 1987
JRNL CODE: NRS

...ABSTRACT: in 1980, SCANTRACK comprised 100 sample scanning stores. The only viable way of measuring total **consumer** sales **using** scanning data is **through** a sample of stores that are equipped with scanners. The underlying strength of any scanner-based service is the application of **sound sample** design principles combined with an efficient scan data processing system that has appropriate quality control procedures. SCANTRACK currently is designed to measure **consumer** sales in stores with sales volumes of more than \$4 million, 65% of which are...

... reports for 26 individual US markets. The 2 basic types of scan systems are a **host** -supported system and a nonhost supported or cassette system. Matrix Projection is a method used...

34/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

04041371 SUPPLIER NUMBER: 07668232

Good advice for users; technology gets real at Texpo.

Hirsch, Marina

Communications News, v26, n8, p22(1)

August, 1989

ISSN: 0010-3632

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: The Visionary **Network** walk-through exhibit at Texpo '89 boasted about the advantages of Broadband ISDN and offered a **preview** of **video** teleconferencing, electronic archiving, medical imaging and high-definition television. Virtual Reality technology from VPL Research...

...and fiber optic gloves to convert hand motions to machine-readable commands. The system allows **users** to move within a three-dimensional computer-generated reality, which can be shared over a broadband ISDN

network . The complete system for two costs \$430,000.

File 233:Internet & Personal Comp. Abs. 1981-2001/May
(c) 2001 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 85-2001/Nov
(c)2001 Info.Sources Inc.
File 278:Microcomputer Software Guide 2001/Apr
(c) 2001 Reed Elsevier Inc.

Set	Items	Description
S1	37013	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJ-ECT?) () (PICTURE? OR IMAGE?)
S2	51	VIDEO()TEXT
S3	22720	MUSIC OR SOUND OR AUDIO
S4	3	PRERECORD?(3N)PRODUCT? ?
S5	1508	(S1 OR S2 OR S3 OR S4) (3N) (PLURAL? OR MANY OR SEVERAL OR M-ULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	119476	NETWORK? OR WEB OR WWW OR INTERNET
S7	32631	CONNECT? OR LINKING
S8	56284	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	19387	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	997	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE() (SELECT? OR S-ET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	12008	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	18838	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?) (3N) (ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE? ?)
S13	40824	TRACK? OR MONITOR? OR DETECT?
S14	1999	(S1 OR S2 OR S3 OR S4) AND (RATING OR RANKING OR REVIEWING)
S15	177	MARKET?(3N) (PROFILES OR PROFILING OR TARGETING)
S16	0	S5 AND S9 AND S10 AND S11 AND (S6 OR S7(3N)S8)
S17	0	S14 AND S12 AND S15
S18	7	S9 AND S10 AND S11
S19	5	S18 AND (S1 OR S3)
S20	2330	(S1 OR S3) AND (PREVIEW? OR PRE()VIEW? OR SAMPLING OR LIST-EN? OR HEAR?)
S21	624	S20 AND S6
S22	390	S21 AND (USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S23	6	S22 AND (RATING OR RANKING OR REVIEWING)
S24	0	S23 NOT PY=1990:2001
S25	1	S22 AND S15
S26	5	S20 AND S7(3N)S8
S27	5	S26 NOT (S25 OR S23 OR S19)
S28	1	INTOUCH()GROUP

): 278

19/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00409205 96CF01-005

Macromedia multimedia presentations take 3: lights, camera, Action!

3.0

Joss, Molly W
CD-ROM Professional , January 1, 1996 , v9 n1 p66-68, 3 Page(s)
ISSN: 1049-0833
Company Name: Macromedia
Product Name: Action!

Macromedia multimedia presentations take 3: lights, camera, Action!

3.0

... CA (415). Runs on IBM PC compatibles with Windows. Explains that Action! lets users create **multimedia** presentations quickly, and says it is easy to learn and requires no programming. Includes 30...

... interactivity to buttons and objects, activate an OLE object, and allow presentation viewers to activate **preset** actions. Also says you can use Action!'s **video** overlay function to show media **clips** from a VCR or TV. Includes three screen displays. (jo)

Descriptors: Presentation Graphics; **Multimedia** ; Software Review; Window Software; **Motion Pictures** ; **Interactive Video**

19/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00369943 94PH12-007

Premiere 4.0 -- The real deal for Windows video editing on the PC

Bunzel, Tom
PC Graphics & Video , December 1, 1994 , v3 n10 p42-48, 7 Page(s)
ISSN: 1060-5282
Company Name: Adobe Systems
Product Name: Premiere

Premiere 4.0 -- The real deal for Windows video editing on the PC

Presents a very favorable review of Premiere v4.0, a **video** -editing software from Adobe Systems Inc. (800). Runs on 386-based with Windows 3.1 and 8MB of RAM. Features three **preset** preferences for the type of **video** that users want to edit; direct capture capabilities; the ability to set capture rate at 29.97 frames per second; 60-field **video** processing; support for edit decision lists (EDL) in various formats; an option in the export...

... the source materials in the production; options for creating transparencies and superimposing frames or film **clips** ; a dynamic **preview** option; and unlimited markers for **audio** and **video** . Received a 3.9 out of 4.0 overall rating. Includes 14 screen displays and...

Descriptors: **Video** Processing; Editor; Software Review; Window Software

19/3,K/3 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

01742864 DOCUMENT TYPE: Product

PRODUCT NAME: DVDMaestro (742864)

Spruce Technologies Inc (649121)

1054 S De Anza Blvd #200
San Jose, CA 95129 United States
TELEPHONE: (408) 861-2200

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 000000

...allows for as many as 128. Key features include a Playlist feature, which, without duplicating **video clips**, allows for complex navigation on a DVD; line 21 data; CSS encryption; dual-layer and...

...bit encoding. Features of the user interface include timeline asset layout; RealSync (TM) auto-sync **audio** concatenation; drag-and-drop interaction; multiple levels of undo; Convergence (TM) Toolkit for WebDVD; and RealView (TM) **preview** and simulation. **Video** and **audio** features include 99 **movies**; 99 **audio** streams; nine multiple camera angles; importing of chapter points; and stream **pre -selection**. DVDMaestro supports an unlimited number of menus and includes a menu editor.

DESCRIPTORS: Authoring Systems; **Multimedia**; Electronic Publishing; DVD;
Video Recording

19/3,K/4 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

01707198 DOCUMENT TYPE: Product

PRODUCT NAME: **FLY! (707198)**

PCI Geomatics (548669)
50 W Wilmot St #200
Richmond Hill, ON L4B 1M5 Canada
TELEPHONE: (905) 764-0614

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 991129

...is a terrain visualization tool that drapes imagery over DEM data to create 3D perspective **scenes** in near real time. An intuitive point-and-click interface enables users to control flight speed, direction, elevation, and perspective parameters **interactively** during flight. New features allow for GIS vector overlay and fogging to simulate adverse weather conditions. Users can **predetermine** flight paths ahead of time by selecting the precise points through which to fly, using...

...nadir image as a guide. Saving each frame of flight to JPEG files allows for **video** playback or export to other movie formats. **FLY!** supports loading data directly from dozens of...

19/3,K/5 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00103985 DOCUMENT TYPE: Review

PRODUCT NAMES: **WildRiverSSK (681148); Eye Candy 3.0 (651648)**

TITLE: **WildRiverSSK 1.0/Eye Candy 3.0**

AUTHOR: Berger, Ralph
SOURCE: Publish, v12 n6 p48(2) Jun 1997
ISSN: 0897-6007
HOMEPAGE: <http://www.publish.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: B

REVISION DATE: 20000519

...rain, and beam effects. MagicMask's most complex filters, MagicCurtain and MagicFrame, ship with gaudy **preset** effects, and other filters have no presets at all. All but two of Eye Candy's filters work on CMYK files, with scrollable **previews** that zoom up to 1,600 percent for almost all filters; a Before view of...

DESCRIPTORS: Graphics Tools; Animation; Image Processing; Desktop
Publishing Utilities; Draw; **Multimedia Clips**

23/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00610649 00IY09-208

Sonicbox iM Remote Tuner

Pescovitz, David
Industry Standard, The , September 18, 2000 , v3 n37 p311, 1 Page(s)
ISSN: 1098-9196
Company Name: Sonicbox
URL: <http://www.sonicbox.com>
Product Name: Sonicbox iM Remote Tuner

Presents a favorable review of Sonicbox iM Remote Tuner (\$99), a **Web** radio and **music** playback device from Sonicbox. Explains that it is one of the first cheap-and-easy devices for bringing **Internet audio** to the home stereo. Highlights features such as transceiver which connects to a PC's...

...the radio signal from the PC at 900MHz, a wireless rechargeable receiver which outputs the **audio** signal to headphones or any stereo, wireless remote control powered by a AA battery for the Sonicbox iM Software Tuner, preprogrammed directory of 800 **Internet** radio stations, and capability to program MP3 playlists. Mentions, however, that the remote tuner suffers from interference. Concludes that it enables **users** to **listen** to **music** without being chained to the PC. On a scale ranging from 1 to 5, received a **rating** of 4 in utility and design. Includes a photo and a product summary. (MEM)

Descriptors: **Web** Radio; **Music** ; **Consumer Electronics** ; Digital **Audio** ; Entertainment; Broadcast Communication; Wireless Communication

23/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00602724 00PI05-207

Talk it over on the Web

Poor, Alfred
PC Magazine , May 23, 2000 , v19 n10 p54, 1 Page(s)
ISSN: 0888-8507
Company Name: **HearMe**
URL: <http://www.hearme.com>
Product Name: VoiceContact

Talk it over on the Web

Company Name: **HearMe**

Presents a mixed review of VoiceContact (free), a **Web** -based voice communication utility from **HearMe** of Mountain View, CA (650). Explains that it lets **users** converse with others online using the PC's **sound** card, microphone, and speakers. Cites features such as lack of need for the 150K program...

...compression is evident. Concludes that it is a simple lightweight program that may suit some **users** although it cannot match the features of the free Microsoft NetMeeting. On a scale ranging from one to five, received the **rating** of three. Includes a product summary. (MEM)

Identifiers: VoiceContact; **HearMe**

23/3,K/3 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00555563 99CW12-207

Emerging companies roundup -- We check in to see how our first year's EC picks have fared

Presents a followup of 15 **Internet** companies which were profiled this year in the ``Emerging Companies'' section of ``ComputerWorld'' magazine. Discusses: **Web** server load balancing firm F5 **Networks** Inc.; electronic commerce site **rating** service BizRate Inc.; Extensible Markup Language-based data management systems firm Bowstreet Software; **customer** relationship management (CRM) portal BroadQuest Inc.; and Fibre Channel switch provider Brocade Communications Systems Inc. Also talks about electronic payments system firm Cha Technologies; electronic commerce personalization provider DataSage Inc.; **video** publishing software firm Digital La Inc.; business-to-business commerce provider Ironside Tech Inc.; and electronic marketing firm Personify Inc. Describes Pil **Network** Services Inc.; **Preview** Systems Inc.; Proxinet Inc.; SolSo Inc.; and XACCT Technologies Inc. Includes four photos. (MEM)

23/3,K/4 (Item 4 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00540561 99MW07-024

So long, CDs -- MP3 will change the way you buy and listen to your favorite music

Heid, Jim

Macworld , July 1, 1999 , v16 n7 p88-92, 5 Page(s)

ISSN: 0741-8647

Company Name: @soft; Norman Franke; Xing Technology

Product Name: MacAmp Lite 1.5.1; SoundApp 2.6; AudioCatalyst 1.01

So long, CDs -- MP3 will change the way you buy and listen to your favorite music

Discusses the issues surrounding MP3. Offers advice to Mac **users** who are **music** fans on how to use MP3 to their advantage. Calls its popularity a grassroots groundswell...

... it comes from millions of enthusiasts embracing an open standard. Discusses how it compresses digital **audio** into less storage space, its variable quality, how it is not made for streaming, and the legal aspects of using MP3 downloads from **Web** sites. Provides suggestions for working with MP3s. Includes a chart that rates five Macintosh MP3 players and two encoders. Gives a **rating** of four on a scale of one to five to two MP3 players: MacAmp Lite 1.5.1 (\$5) by @soft and **Sound** App 2.6 (free) by Norman Franke. Also gives a **rating** of four out of five to the AudioCatalyst 1.01 MP3 encoder (\$30) by Xing...

... Points out the aspects of the MP3 craze that Macintosh owners cannot participate in. Advises **users** to use MP3s honestly. Includes two illustrations, four screen displays, one photo, one graph, and...

Descriptors: **Music** ; Digital **Audio** ; Streaming **Audio** ; Law; **Internet** ; Compression

23/3,K/5 (Item 5 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00525385 99PK02-213

E-mail worth listening to -- eTeam talks users through displays, but interface needs polish

Kramer, Matt

PC Week , February 15, 1999 , v16 n7 p53, 1 Page(s)

ISSN: 0740-1604

Company Name: InfoCast

URL: <http://www.i-cast.net>

Product Name: eTeam 1.1

E-mail worth listening to -- eTeam talks users through displays, but interface needs polish

... 400), a presentation tool from Infocast LLC of Beaverton, OR (800). Says that the single-user tool runs on Microsoft Windows 95, Windows 98, and Windows NT on any PC with...

... 133 MHz Pentium, 30MB RAM, 8-bit color display adapter card, and a 16-bit **sound** card. Explains that using eTeam, one can create a **multimedia** electronic mail message which can be played back by the recipient using a free player. Adds that the tool synchronizes **audio** tracks for comments to be included with images from applications and **Web** sites, allows easy compression of large data files and offers a set of annotation tools...

... it does not have a server version to allow central file storage. Complains that the **user** interface can be distracting during message playback. Rated as follows with A being the highest **rating** possible: three B's and two C's. Includes one screen display and one scorecard...

Descriptors: Presentations; Presentation Graphics; Electronic Mail; **Multimedia**

23/3,K/6 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c)2001 Info.Sources Inc. All rts. reserv.

00114052 DOCUMENT TYPE: Review

PRODUCT NAMES: MP3 (839914); Lycos (549827)

TITLE: Lycos Directory For MP3 Is Boost For Music Format

AUTHOR: Andrews, Whit

SOURCE: Internet World, v5 n5 p1(2) Feb 8, 1999

ISSN: 1097-8291

HOME PAGE: <http://www.iw.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010331

TITLE: Lycos Directory For MP3 Is Boost For Music Format

Lycos has developed an MP3-only directory format that could increase the still embryonic **audio** format's influence and substantially reduce surfers' ability to 'take advantage of it.' Lycos' wooing of MP3 will attract both **music** makers and **listeners** to the format, just as Yahoo! drew site developers and surfers to the **Web** when the **Internet** was still divided up among multiple technologies, such as WAIS and gopher. Lycos reaches 45 percent of the **Internet** surfing audience through its **networked** sites, a **rating** that takes second place to the Yahoo! **network**. MP3 technology encodes **music** into very tiny files, so that one song fits in a file of between 3MB and 5MB, for replay on PCs or an expanding number of devices. **Music** industry moguls dislike MP3 because technologically-savvy **users** can easily make MP3 files of **music** from standard recordings, then distribute them via the **Internet**, regardless of copyright. Diamond **Multimedia**'s Rio player makes the files available for playback, independent of PCs. Lycos became aware...

...took the step to develop the MP3-only directory format. In order to avoid sending **users** to bogus MP3 files (ones that claim to be a particular known artist but are...

DESCRIPTORS: Communications Standards; **Sound** Processing; **Internet**

Marketing; **Music** ; Internet Search Engines ; Internet Utilities

?

25/3,K/1 (Item 1 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00099331 DOCUMENT TYPE: Review

PRODUCT NAMES: Encore Service Observer (650277); Wygant Encore (650285);
Smart Answer (650293); Call Center IVR (650307)

TITLE: Wygant's ACD Add-Ons
AUTHOR: Peterson, Kirsten
SOURCE: Teleconnect, v14 n11 p44(2) Nov 1996
ISSN: 0740-9354
HOMEPAGE: <http://www.teleconnect.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20000830

...highly competitive computer telephony product line. Service Observer and Encore are digital logging products, each **targeting** a specific **market** 's need to record analog voice conversations. Service Observer is for call center quality control...

...be recorded simultaneously. The two Windows NT-based products ensure that Windows features, such as **audio** control and messaging, work from inside the Encore platform. Therefore, copies of voice recordings can...

...legal review. Products are Dialogic-compatible, which means voice call records are accessible from any **Networked** PC with an installed Dialogic-compatible **sound** card and a password. Encore recordings are archived to CD-ROM. Smart Answer is an automatic call distribution (ACD) add-on that passively **listens** to data sent by the private branch exchange (PBX) to an administration terminal, and processes...

...Center IVR, ANI data provides a screen pop describing the caller for faster, more effective **customer** service.

...DESCRIPTORS: Switching; Telephone Monitoring Systems; Windows NT/2000;
IVR (Voice Response); IBM PC & Compatibles; Computer Telephony;
Customer Service

?

27/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00456803 97NM04-104

Structural integrity: next-generation site builders

Adler, Peter; Cohen, Raines

NewMedia , April 14, 1997 , v7 n5 p51-58, 6 Page(s)

ISSN: 1060-7188

Company Name: HAHT Software; Macromedia; Microsoft; NetObjects

Product Name: HAHTsite 2.0b2 IDE; Macromedia Backstage Internet Studio
2.0b1; Microsoft FrontPage 1.0b3; Microsoft FrontPage 97 1.0b3;
NetObjects Fusion 1.1

... or Unix workstations. Features a table comparing these tools with regard to file format, database **connectivity** , graphic support, **preview server** required, **multimedia** component support, and price. Includes brief reviews of HAHTsite 2.0b2 IDE (\$1,995) from...

27/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00427257 96IE06-010

Internet Phone 3.2

Venditto, Gus

Internet World , June 1, 1996 , v7 n6 p49, 51, 2 Page(s)

ISSN: 1064-3923

Company Name: VocalTec

Product Name: Internet Phone

... displays only the most essential communications settings during a call, facilitates finding other users by **connecting** to IRC-style **servers** , and delivers above-average **sound** quality. Adds that it uses a proprietary codec with different settings for changing **sampling** rates and buffering. However, says it cannot connect directly to IP addresses, and its servers...

27/3,K/3 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00124164 DOCUMENT TYPE: Review

PRODUCT NAMES: Launch (007528); Napster (005231)

TITLE: Navigating around Napster

AUTHOR: Learmonth, Michael

SOURCE: Industry Standard, v3 n24 p77(1) Jun 26, 2000

ISSN: 1098-9196

HOME PAGE: <http://www.thestandard.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20000930

...com, Weaver decided to try delivery of Launch's content, which consists of streams of **music** and videos, to a local server via satellite. This method would take the overstressed T3...

...solution that LAUNCH media agreed to support with Launch College Direct. Launch College Direct broadcasts **music** and videos to university networks at no cost directly from Launch.com. The first takers...

...volume streaming technology from iBeam Broadcasting. Launch's CEO Dave Goldberg remarks 'People want the **music** , but the way they're getting it is detrimental to the way networks are designed...

...is used by many university students, is the culprit in bogging down campus networks. Satellite-**connected** Launch **servers** allow students to **listen** to **music** without pushing or pulling data through the T3 line.

DESCRIPTORS: Internet Marketing; **Music** ; Colleges & Universities;
Streaming Media

27/3,K/4 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00109217 DOCUMENT TYPE: Review

PRODUCT NAMES: **Business Video Conferencing System** (677639); **Microsoft NetMeeting** (622648); **Netscape Collabra Server** (652709); **pcANYWHERE** (277053); **CU-SeeMe** (571482)

TITLE: **Collaboration Tools Link Far-Flung Office Mates**
AUTHOR: Brown, Dave
SOURCE: Network Computing, v9 n11 pCQ22(4) Jun 15, 1998
ISSN: 1046-4468
HOMEPAGE: <http://www.NetworkComputing.com>

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

REVISION DATE: 19990630

PRODUCT NAMES: **Business Video Conferencing System...**

A number of remote management collaboration tools such as Intel's **Business Video Conferencing System**, Microsoft's **Microsoft NetMeeting**, Netscape Communications' **Netscape Collabra Server**, Symantec's **pcAnywhere**, and White Pine Software's **CU-SeeMe** allow remote users to see and **hear** fellow collaborators, draw pictures and mark them up in real time, and even log on ...

...is well-suited for help desk operations and home-based PCs by making a modem **connection** to a **host** PC, opening a window up, and then seeing live bitmap versions of the host's...

27/3,K/5 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00095705 DOCUMENT TYPE: Review

PRODUCT NAMES: **DigiPhone 1.0 Macintosh** (592846); **Internet Phone 3.0.1 Macintosh** (550833)

TITLE: **Internet Phone Software: Digiphone, Internet Phone Offer Mixed Res...**
AUTHOR: Tessler, Franklin
SOURCE: Macworld, v14 n1 p68(2) Jan 1997
ISSN: 0741-8647
HOMEPAGE: <http://www.macworld.com>

RECORD TYPE: Review
REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20010331

...users call directly if the other party's IP address is known, or users can **connect** with VocalTec's **server** to find a directory of chat rooms. With Digiphone, a call can be made by either entering the IP address or e-mail address. Digiphone provides greater control over **audio sampling** rates and offers optional encryption.
?

28/3,K/1 (Item 1 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00105747 DOCUMENT TYPE: Review

PRODUCT NAMES: Kiosks (838551)

TITLE: From Retail to Travel, Net Kiosk Market Builds
AUTHOR: Rafter, Michelle V
SOURCE: Internet World, v4 n6 p1(2) Feb 16, 1998
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 19980630

Atcom/Info, Blueshift Geodesics, Cyber Flyer Technologies, **Intouch Group**, and King Products are all busy producing Internet kiosks for new venues such as airports...

...seven U.S. airports. It is doing this in a joint venture with Host Marriott. **Intouch Group**, a San Francisco company, is also marketing Web sites to retailers. Kiosks in stores can...
?

File 2:INSPEC 1969-2001/May W3
(c) 2001 Institution of Electrical Engineers
File 35:Dissertation Abstracts Online 1861-2001/Jun
(c) 2001 UMI
File 65:Inside Conferences 1993-2001/May W2
(c) 2001 BLDSC all rts. reserv.
File 77:Conference Papers Index 1973-2001/May
(c) 2001 Cambridge Sci Abs
File 99:Wilson Appl. Sci & Tech Abs 1983-2001/Apr
(c) 2001 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2001/May 16
(c) 2001 The Gale Group

Set	Items	Description
S1	178521	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJECT?) (PICTURE? OR IMAGE?)
S2	163	VIDEO()TEXT
S3	193741	MUSIC OR SOUND OR AUDIO
S4	13	PRERECORD?(3N)PRODUCT? ?
S5	7810	(S1 OR S2 OR S3 OR S4) (3N) (PLURAL? OR MANY OR SEVERAL OR MULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	817567	NETWORK? OR WEB OR WWW OR INTERNET
S7	364718	CONNECT? OR LINKING
S8	164086	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	183110	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	20081	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE() (SELECT? OR SET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	373046	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	21459	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?) (3N) (ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE?)
S13	922197	TRACK? OR MONITOR? OR DETECT?
S14	1986	(S1 OR S2 OR S3 OR S4) AND (RATING OR RANKING OR REVIEWING)
S15	1583	MARKET?(3N) (PROFILES OR PROFILING OR TARGETING)
S16	0	S5 AND S9 AND S10 AND S11 AND (S6 OR S7(3N)S8)
S17	0	S14 AND S12 AND S15
S18	28	S9 AND S10 AND S11
S19	2	S18 AND (S1 OR S3)
S20	2741	(S1 OR S3) (3N) (PREVIEW? OR PRE()VIEW? OR SAMPLING OR LISTEN? OR HEAR?)
S21	190	S20 AND S6
S22	65	S21 AND (USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S23	0	S22 AND (RATING OR RANKING OR REVIEWING)
S24	0	S22 AND S15
S25	1	S22 NOT PY=1990:2001
S26	1	S20 AND S7(3N)S8
S27	1	S26 NOT (S25 OR S19)
S28	18	S21 NOT PY=1990:2001
S29	17	S28 NOT (S27 OR S25 OR S19)
S30	17	RD S29 (unique items)

19/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5225718 INSPEC Abstract Number: B9605-0120-142, C9605-7810C-081

Title: Interactive **Semiconductor Process Overview**

Author(s): Villareal, S.; Riggins, V.; Schroeder, J.; Tissot, P.; Wallace, J.P.

Author Affiliation: Eng. Extension Service, Texas A&M Univ., TX, USA

Conference Title: Proceedings. Frontiers in Education 1995 25th Annual Conference. Engineering Education for the 21st Century (Cat. No.95CH35867)

Part vol.1 p.2b4.4-8 vol.1

Editor(s): Budny, D.; Herrick, B.

Publisher: IEEE, New York, NY, USA

Publication Date: 1995 **Country of Publication:** USA 2 vol. (xv+472+532) pp.

ISBN: 0 7803 3022 6 **Material Identity Number:** XX96-00016

Conference Title: Proceedings Frontiers in Education 1995 25th Annual Conference. Engineering Education for the 21st Century

Conference Sponsor: IEEE Educ. Soc.; ASEE Educ. Res. & Methods Div.; IEEE Comput. Soc

Conference Date: 1-4 Nov. 1995 **Conference Location:** Atlanta, GA, USA

Language: English

Subfile: B C

Copyright 1996, IEE

Title: Interactive **Semiconductor Process Overview**

Abstract: The **Interactive Semiconductor Process Overview (ISPO)** is a **multimedia** CD-ROM package that is based on a successful Semiconductor Processing Overview course developed through...

... or topics, with each process module further modularized into standard sub-modules. The ISPO's **interactive**, visual emphasis is developed and maintained through a combination of 3-D graphics, scanned images, **video clips**, computer-generated animations and visual simulations. The animations depict the essence of various technical concepts...

... and correctly scaled graphics. The visual simulations allow students to vary input control parameters to **pre-selected** values and observe the resulting effect on the process.

...Descriptors: **interactive video** ; ...

...**multimedia** computing

Identifiers: **Interactive Semiconductor Process Overview**...

...**multimedia** CD-ROM package...

...**interactive** method...

...**video clips** ;

19/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5056647 INSPEC Abstract Number: C9511-7810C-016

Title: Designing the user-interface: the Snowy River Project

Author(s): Levy, M.

Author Affiliation: Sch. of Humanities & Social Sci., Bond Univ., Gold Coast, Qld., Australia

Conference Title: CALICO '94 Annual Symposium. Proceedings of the Computer Assisted Language Instruction Consortium. 1994 Annual Symposium. 'Human Factors' p.148-52

Editor(s): Borchardt, F.L.; Johnson, E.M.T.

Publisher: Duke Univ, Durham, NC, USA

Publication Date: 1994 **Country of Publication:** USA ix+246 pp.

Conference Title: Proceedings of CALICO '94 Annual Symposium

Conference Date: 14-18 March 1994 **Conference Location:** Flagstaff, AZ,

USA

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: is relatively free of such constraints. Anything less than a high-level programming language carries **predetermined** structures, a condition that can have the effect of filtering the author's initial conceptualization...

... s pedagogical aim, which was to prepare language and cultural comprehension materials based around short **scenes** from the film; it then relates these aims to the presentation and interaction capabilities offered

...

...Descriptors: **interactive video** ; ...

...**multimedia** systems

...Identifiers: **multimedia** ;

?

25/3,K/1 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

00266260

BLAUPUNKT TO LAUNCH REAR SEAT CAR TV AND VIDEO UNIT
UK - BLAUPUNKT TO LAUNCH REAR SEAT CAR TV AND VIDEO UNIT
Times (TS) 12 May 1986 p3

...can also be connected to the VCR and allows the people in the front to **listen** to **music** and passengers in the back to watch the TV using headphones. Future developments include linking videos to a computer **network** , transmitting business information to an in-car computer via a car telephone which is then...

PRODUCT: Television EquipmentVideo EquipmentLocal Area **Network** Equip
Industry: Computer Hardware Leisure, **Consumer** Electronics
Telecommunications Hardware Telecommunications Services Transport, Road

27/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5404829 INSPEC Abstract Number: B9612-6210R-011, C9612-7820-005

Title: TELEOKE: A multimedia communication karaoke system

Author(s): Song, Y.J.; Lee, M.W.; Yoo, B.K.; Kim, Y.W.

Author Affiliation: Software Res. Labs., Korea Telecom, Seoul, South Korea

Conference Title: Multimedia Modeling. Towards Information Superhighway
p.379-91

Editor(s): Chua, T.S.; Pung, H.K.; Lunii, T.L.

Publisher: World Scientific, Singapore

Publication Date: 1995 Country of Publication: Singapore ix+428 pp.

ISBN: 981 02 2502 4 Material Identity Number: XX95-02107

Conference Title: Proceedings of International Conference on Multimedia Modeling

Conference Date: 14-17 Nov. 1995 Conference Location: Singapore

Language: English

Subfile: B C

Copyright 1996, IEE

...Abstract: a multimedia communication karaoke system, TELEOKE. This system consists of a server system and several **client** systems that are **connected** to each other in a network such as LAN or PSTN. Using this system, users...

... song while seeing the text of the song with images on a computer monitor, and **listening** a MIDI **music** . In the TELEOKE system, the multimedia server system sends all the data of a music...

30/3,K/1 (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03926365 INSPEC Abstract Number: C91050295

Title: Rhythm analysis with backpropagation
Author(s): Linster, C.
Author Affiliation: Forschungsgruppe Expertensysteme, Inst. fur
Angewandte Inf., St. Augustin, Germany
Conference Title: Connectionism in Perspective p.385-93
Editor(s): Pfeifer, R.; Schreter, Z.; Fogelman-Soulie, F.; Steels, L.
Publisher: North-Holland, Amsterdam, Netherlands
Publication Date: 1989 Country of Publication: Netherlands xxi+517
pp.
ISBN: 0 444 88061 5
Conference Date: 11-13 Oct. 1989 Conference Location: Zurich,
Switzerland
Language: English
Subfile: C

Abstract: Discusses a model of analyzing musical rhythmic structures with
neural **networks** . Some interesting applications of connectionist models
have been made in speech recognition, visual perception and...

... connectionist models. Research in music psychology provides theories on
the perception and the analysis of **music** in a **listener** 's mind. These
theories have been applied to formulate the concrete problem for this
project. The neural **network** is presented with a sequence of rhythmical
events and is expected to find the hierarchical...

... the most typical for this particular sequence. The backpropagation
algorithm was chosen to train the **network** on a set of different
sequences. With this learning paradigm, the system can find its own
generalizations in the set of training patterns. After the training phase,
the **network** is presented with several new rhythm sequences and the
computed output is analyzed.

...Identifiers: neural **networks** ;

30/3,K/2 (Item 2 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03484063 INSPEC Abstract Number: B89069216

**Title: A 2.4 μ m CMOS switched-capacitor video decimator with sampling
rate reduction from 40.5 MHz to 13.5 MHz**
Author(s): Martins, R.P.; Franca, J.E.
Author Affiliation: Dept. of Electron. Eng. & Comput., Superior Tech.
Inst., Lisbon, Portugal
Conference Title: Proceedings of the IEEE 1989 Custom Integrated Circuits
Conference (Cat. No.89CH2671-6) p.25.4/1-4
Publisher: IEEE, New York, NY, USA
Publication Date: 1989 Country of Publication: USA 790 pp.
U.S. Copyright Clearance Center Code: CH2671-6/89/0000-0159\$01.00
Conference Sponsor: IEEE
Conference Date: 15-18 May 1989 Conference Location: San Diego, CA,
USA
Language: English
Subfile: B

**Title: A 2.4 μ m CMOS switched-capacitor video decimator with sampling
rate reduction from 40.5 MHz to 13.5 MHz**

...Descriptors: switched capacitor **networks** ;

30/3,K/3 (Item 3 from file: 2)
DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03189544 INSPEC Abstract Number: B88053424

Title: Novel sampling technique for digital video demultiplexing, descrambling and channel selection

Author(s): Faulkner, D.W.; Russ, D.M.; Douglas, D.; Smith, P.J.

Author Affiliation: British Telecom Res. Labs., Ipswich, UK

Journal: Electronics Letters vol.24, no.11 p.654-6

Publication Date: 26 May 1988 Country of Publication: UK

CODEN: ELLEAK ISSN: 0013-5194

U.S. Copyright Clearance Center Code: 0013-5194/88/\$3.00+0.00

Language: English

Subfile: B

Title: Novel sampling technique for digital video demultiplexing, descrambling and channel selection

...Abstract: method of distributing a large number of digital video channels over a passive optical fibre **network**, while allowing the use of baseband binary receive equipment. The synchronous TDM is sampled, and...

...Identifiers: passive optical fibre **network** ;

30/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03000156 INSPEC Abstract Number: B87066282

Title: A topology for higher order interpolative coders

Author(s): Lee, W.L.; Sodini, C.G.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., MIT, Cambridge, MA, USA

Conference Title: 1987 IEEE International Symposium on Circuits and Systems (Cat. No.87CH2394-5) p.459-62 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1987 Country of Publication: USA 3 vol. 1131 pp.

U.S. Copyright Clearance Center Code: CH2394-5/87/0000-0459\$01.00

Conference Sponsor: IEEE

Conference Date: 4-7 May 1987 Conference Location: Philadelphia, PA, USA

Language: English

Subfile: B

...Abstract: of the topology. This modulator achieves a 90-dB dynamic range over a 20-kHz **audio** band with a **sampling** frequency of 2 MHz.

...Descriptors: **network** topology

30/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02651060 INSPEC Abstract Number: B86031054

Title: Writing for closed-captioned television for the hearing-impaired

Author(s): Crane, D.

Author Affiliation: Nat. Captioning Inst., Falls Church, VA, USA

Journal: IEEE Transactions on Professional Communications vol.PC-28, no.4 p.15-18

Publication Date: Dec. 1985 Country of Publication: USA

CODEN: IEPCBU ISSN: 0361-1434

U.S. Copyright Clearance Center Code: 0361-1434/85/1200-0015\$01.00

Language: English

Subfile: B

...Abstract: public corporation created by Congress, provides captions on commercial and public television, cable and home **video** for the **hearing-impaired**. NCI is supported jointly by major television **networks**, syndicators and cable companies and receives appropriations from Congress

and the private sector. Captions are...

...Identifiers: television **networks** ;

30/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02571363 INSPEC Abstract Number: B86004882

Title: Video switching by speech in a video multiconference unit

Author(s): Chiariglione, L.; Miroglio, F.; Viale, E.

Author Affiliation: CSELT, Torino, Italy

Journal: CSELT Technical Reports vol.13, no.4 p.225-8

Publication Date: Aug. 1985 Country of Publication: Italy

CODEN: CTRPEJ ISSN: 0393-2648

Language: English

Subfile: B

...Abstract: so-called 'automatic switching', where participating rooms see the picture of the speaking room and **hear** the **audio** of all the rooms by using a Centralised Multiconference Unit (MCU). The authors describe the...

... according to CEPT standards which is being used for field trials in the Italian digital **network** .

...Descriptors: telecommunication **networks** ;

...Identifiers: Italian digital **network**

30/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02553727 INSPEC Abstract Number: B85063916

Title: Digital delay & sound sampler with computer interface. I

Author(s): Becker, J.M.H.

Journal: Practical Electronics vol.21, no.6 p.40-6

Publication Date: June 1985 Country of Publication: UK

CODEN: PRELBY ISSN: 0032-6372

Language: English

Subfile: B

...Abstract: block arranged as a 64K*8-bit sound sampler. With the associated compander, and filter **network** an equivalent resolution of 15-bit sampling is achieved, allowing a 15 kHz bandwidth. For...

... linked to a computer in place of the internal memory, enabling a wide variety of **sound sampling** and modification parameters to be program controlled.

...Identifiers: filter **network** ;

30/3,K/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02481035 INSPEC Abstract Number: B85042702

Title: 2-Mbit/s multiplexing system for sound-programme transmission

Author(s): Martin, J.-M.; Jeandot, J.-L.; Ribeyre, C.; Selecki, D.

Author Affiliation: Telecommun. Radioelectriques et Telephoniques, Paris, France

Journal: Commutation & Transmission vol.7, no.1 p.31-45

Publication Date: April 1985 Country of Publication: France

CODEN: COTNDL ISSN: 0242-1283

Language: English

Subfile: B

...Abstract: flexibility desired for applications requiring the switching and distribution of sound channels in a transmission **network** . In fact, the use of plesiochronous multiplexing techniques makes it possible to avoid placing any synchronization constraints on the **network** , keeping the cost of switching functions very low. The authors describe the coding and multiplexing...

...and characteristics of the different equipment making up the system. The possibility of transmitting radio **sound** channels using different **sampling** and quantizing laws is described.

...Identifiers: transmission **network** ;

30/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02127022 INSPEC Abstract Number: C83040568

Title: Data-driven automation. The heart of integration: a sound data base

Author(s): Beeby, W.D.

Author Affiliation: William Beeby & Associates Inc., Kent, WA, USA

Journal: IEEE Spectrum vol.20, no.5 p.44-8

Publication Date: May 1983 Country of Publication: USA

CODEN: IEESAM ISSN: 0018-9235

U.S. Copyright Clearance Center Code: 0018-9235/83/0500-0044\$1.00

Language: English

Subfile: C

Title: Data-driven automation. The heart of integration: a sound data base

...Abstract: accessible set of facts about design and manufacturing. The Boeing Aircraft Company's integrated information **network** is described.

...Identifiers: integrated information **network**

30/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02095554 INSPEC Abstract Number: B83045727

Title: CMOS phaser (audio equipment)

Author(s): Giles, S.P.

Journal: Electronics Today International vol.11, no.8 p.34

Publication Date: Aug. 1982 Country of Publication: UK

CODEN: ETINDN ISSN: 0142-7229

Language: English

Subfile: B

...Abstract: signal to compensate for some of the loss in gain through the four-stage allpass **network** . The circuit is adjusted until the familiar phasing **sound** is heard with a smooth sweep.

...Identifiers: allpass **network** ;

30/3,K/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

01156786 INSPEC Abstract Number: A78020182, B78011718

Title: Stereophonic reproduction by earphones with control of special transfer functions through head movements

Author(s): Boerger, G.; Laws, P.; Blauert, J.

Author Affiliation: Heinrich-Hertz-Inst. Berlin GmbH, Berlin, West Germany

Journal: Acustica vol.39, no.1 p.22-6

Publication Date: Dec. 1977 Country of Publication: West Germany

CODEN: ACUSAY ISSN: 0001-7884
Language: German
Subfile: A B

...Abstract: are located in front of the artificial head, the sound images are localized behind the **listener** ('directional inversions of **sound** images'). **Hearing** experiments and results are reported which show that the relative frequency of those directional inversions can be reduced, by controlling special **networks** which are connected to the earphones.

30/3,K/12 (Item 12 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.

00295971 INSPEC Abstract Number: B71031651

Title: Electrical versus acoustical parameters in the design of loudspeaker crossover networks
Author(s): Augspurger, G.L.
Author Affiliation: Perception Inc., Los Angeles, CA, USA
Journal: Journal of the Audio Engineering Society vol.19, no.6 p. 509-11
Publication Date: June 1971 Country of Publication: USA
CODEN: ADIOA3 ISSN: 0004-7554
Language: English
Subfile: B

Title: Electrical versus acoustical parameters in the design of loudspeaker crossover networks
...Abstract: of the reverberant field in most listening situations, it is highly desirable that the crossover **network** provide uniform sound pressure level through the crossover region, for both direct and reverberant **sound** at the normal **listening** location. When transducers have similar characteristics, first- and third-order constant-resistance **networks** give the greatest promise to achieving an imperceptible crossover; in the case where the transducers...
... shift, the second-order circuit probably is a better choice. Using operational amplifiers, higher order **networks** are quite practical and may prove to be even more desirable.
...Identifiers: crossover **network** ;

30/3,K/13 (Item 13 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.

00131026 INSPEC Abstract Number: B70019336

Title: Acoustic-noise measurements on nominally identical small electrical machines
Author(s): Ellison, A.J.; Yang, S.J.
Author Affiliation: Queen Mary Coll., London, UK
Journal: Proceedings of the Institution of Electrical Engineers vol.117, no.3 p.555-60
Publication Date: March 1970 Country of Publication: UK
CODEN: PIEEAH ISSN: 0020-3270
Language: English
Subfile: B

...Abstract: statistical techniques. The errors involved in using different numbers of motors and different numbers of **sound** - pressure **sampling** points around each motor and of using approximate calculating procedures are also studied. The paper...

...the noise output of small machines. Numerical examples for data obtained using the A weighting **network** are given. The method can be applied in the same manner to analysis of noise...

30/3,K/14 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abstracts Online
(c) 2001 UMI. All rts. reserv.

1060238 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

MOOD, MOTIVATION, AND TASK MEMORY

Author: ZERBE, WILFRED JOACHIM
Degree: PH.D.
Year: 1988
Corporate Source/Institution: THE UNIVERSITY OF BRITISH COLUMBIA
(CANADA) (2500)
Source: VOLUME 50/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 777.

Two theories, expectancy theory and **network** theory are used to make predictions about the relationship between mood and perceptions of the...

...is a function of their belief about the degree to which effort and performance covary. **Network** theory predicts that memories are connected by a **network** of associations. In this way positive events are more accessible for recall when individuals are...

...Two concerned the experimental induction of mood. A musical manipulation was tested by having participants **listen** to the **music** of an elated, neutral, or depressed mood induction procedure. The results of Study Two provided...

30/3,K/15 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abstracts Online
(c) 2001 UMI. All rts. reserv.

0973873 ORDER NO: AAD87-20553

THE LEXICOLOGY OF PERCEPTION VERBS IN ENGLISH

Author: CHANAWANGSA, SOMSEEN
Degree: PH.D.
Year: 1986
Corporate Source/Institution: GEORGETOWN UNIVERSITY (0076)
Source: VOLUME 48/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2614. 287 PAGES

...the five perceptual modes as follows: (1) visual: see, look (at) and look; (2) auditory: **hear**, **listen** (to) and **sound**; (3) olfactory: smell, smell and smell; (4) gustatory: taste, taste and taste; (5) tactile: feel...

...the lexicon is not an unordered list of lexical units. Rather, it is a complex **network** of lexical natural classes (one of which is the class of perception verbs). Since it...

30/3,K/16 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abstracts Online
(c) 2001 UMI. All rts. reserv.

807978 ORDER NO: AAD83-08925

DISTINGUISHING RADIO AUDIENCE SEGMENTS BY FORMAT PREFERENCES IN THE MULTICHANNEL PROGRAMMING ENVIRONMENT: A MULTIDIMENSIONAL APPROACH

Author: DINKELACKER, JAMES WALTER
Degree: PH.D.
Year: 1982
Corporate Source/Institution: MICHIGAN STATE UNIVERSITY (0128)
Source: VOLUME 43/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3743. 239 PAGES

...much audience research focuses on the national audience and the

programming of the national television **networks** , radio is primarily a local medium seeking to satisfy the tastes of local, rather than...

...of the local radio audience were first surveyed to identify a vocabulary used by radio **listeners** to describe the **music** and radio stations that they listen to. Five format types, rock, jazz, top-40, easy...

30/3,K/17 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abstracts Online
(c) 2001 UMI. All rts. reserv.

698850 ORDER NO: AAD80-23560

THE ROLE OF VISUAL ELEMENTS IN THE LEARNING OF TELEVISION NEWS BY ADOLESCENTS

Author: VIG, SUSAN ROSENOW
Degree: PH.D.
Year: 1980
Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)
Source: VOLUME 41/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1957. 187 PAGES

...near New York City. The experimental design comprised three independent variables: grade (8th, 10th, 12th), **network** (CBS, NBC), and mode of presentation (Video, Audio). For certain analyses, the sample was divided...

...could be inferred from either verbal content or pictures.

Learning materials were two half-hour **network** newscasts. Prior to the experiment, judges rated the newscasts for (a) numbers and types of ...

...novelty, and emotional impact.

Students were tested in groups, with each subject assigned to one **network** and treatment condition. In a video condition subjects watched and **listened** to the **sound** of a videotaped newscast (CBS or NBC). In an **audio** condition they **listened** to **sound** without exposure to visual elements. Subsequent tasks included a 10-minute free recall, untimed 52...

...A 3 x 2 x 2 x 2 analysis of variance using as factors Grade, **Network** , Mode, and Ability revealed main effects significant at the .0005 level or better for Mode...

?

File 349:PCT Fulltext 1983-2001/UB=20010517, UT=20010503

(c) 2001 WIPO/MicroPat

File 348:EUROPEAN PATENTS 1978-2001/May W01

(c) 2001 European Patent Office

Set	Items	Description
S1	77969	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJECT?)(PICTURE? OR IMAGE?)
S2	335	VIDEO()TEXT
S3	74436	MUSIC OR SOUND OR AUDIO
S4	12	PRERECORD?(3N)PRODUCT? ?
S5	14114	(S1 OR S2 OR S3 OR S4)(3N)(PLURAL? OR MANY OR SEVERAL OR MULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	165084	NETWORK? OR WEB OR WWW OR INTERNET
S7	684777	CONNECT? OR LINKING
S8	96047	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	65779	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	330793	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE()(SELECT? OR SET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	596354	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	34301	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)(3N)(ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE? ?)
S13	443950	TRACK? OR MONITOR? OR DETECT?
S14	974	(S1 OR S2 OR S3 OR S4)(S)(RATING OR RANKING OR REVIEWING)
S15	114	MARKET?(3N)(PROFILES OR PROFILING OR TARGETING)
S16	1	S5(S)S9(S)S10(S)S11(S)(S6 OR S7(3N)S8)
S17	0	S14(S)S12(S)S15
S18	443	S9(S)S10(S)S11
S19	73	S18(S)(S1 OR S3)
S20	3	S19(S)S6
S21	0	S19(S)S7(3N)S8
S22	5370	(S1 OR S3)(3N)(PREVIEW? OR PRE()VIEW? OR SAMPLING OR LISTEN? OR HEAR?)
S23	327	S22(S)S6
S24	191	S23(S)(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S25	2	S24(S)(RATING OR RANKING OR REVIEWING)
S26	5744	IC=G06F-017/60
S27	11	S24 AND S26
S28	11	S27 NOT (S20 OR S25)
S29	9	S28 NOT AD=19900913:20010101/PR

16/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00359657

GENERATION OF ENLARGED PARTICIPATORY BROADCAST AUDIENCE
OBTENTION D'UNE AUDIENCE PARTICIPATIVE ELARGIE EN MATIERE DE RADIODIFFUSION
Patent Applicant/Assignee:

VON KOHORN Henry

Inventor(s):

VON KOHORN Henry

Patent and Priority Information (Country, Number, Date):

Patent: WO 9419906 A1 19940901

Application: WO 94US1535 19940214 (PCT/WO US9401535)

Priority Application: US 9325397 19930225

Designated States: AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 99221

Fulltext Availability:

Detailed Description

Detailed Description

... presented directly on the television screen. In cases wherein the program is transmitted by an **audio** channel only, then the categories of interest would be listed audibly by the host. The...I ~ particularly advantageous because a common evaluation facility allows the sweepstakes or other form of **network** program to be conducted without need for specialized equipment, other than a radio or television...

20/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00783949

CRYSTAL STRUCTURES OF DOMAINS OF RECEPTOR PROTEIN TYROSINE KINASES AND THEIR LIGANDS
STRUCTURES CRISTALLINES DE DOMAINES DE PROTEINES TYROSINE KINASES DE RECEPTEUR ET DE LEURS LIGANDS

Patent Applicant/Assignee:

NEW YORK UNIVERSITY SCHOOL OF MEDICINE, 550 First Avenue, New York, NY 10016, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SCHLESSINGER Joseph, Apartment 9D, 37 Washington Square West, New York, NY 10011, US, US (Residence), US (Nationality), (Designated only for: US)

HUBBARD Stevan B, 5465 Sylvan Avenue, Riverside, NY 10471, US, US (Residence), US (Nationality), (Designated only for: US)

MOHAMMADI Moosa, Apartment 12F, 564 First Avenue, New York, NY 10016, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ISACSON John P (agent), Foley & Lardner, Suite 500, 3000 K. Street, N.W., Washington, DC 20007-5109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116181 A2 20010308 (WO 0116181)

Application: WO 2000US23744 20000830 (PCT/WO US0023744)

Priority Application: US 99151810 19990830

Parent Application/Grant:

Related by Continuation to: US 99151810 19990830 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 391760

Fulltext Availability:

Detailed Description

Detailed Description

... storage entity(ies) 20, such as a memory (e. g, as archival memory and/or **video** memory and computer-readable medias), that retrievably stores information representing molecule, molecule **portions** and/or molecular interactions. The memory typically has a first-type storage region or capability...

...like magnetic media, optical media, magnetic optical media, floppy disks, hard disks, mini-disks, servers, **web** -based systems, CD, DVD, tape, etc. Memory 22 (a type of storage region or capability...

...shared magnetic memory, and/or be server based to be accessible by intranet and the **internet** , including the world wide **web** . Thus, the systems of the present invention include unitary systems, **network** -based systems, satellite communications, and internet-based systems, which can be **interactively** connected regardless of geography.

The system 10 also includes a processor and/or is interactively...

20/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00779632 **Image available**

**INTERACTIVE TELEVISION SYSTEM AND METHOD
PROCEDE ET SYSTEME DE TELEVISION INTERACTIFS**

Patent Applicant/Assignee:

AT HOME CORPORATION, 450 Broadway Street, Redwood City, CA 94063, US, US
(Residence), US (Nationality)

Inventor(s):

SEVERIN Lars, 2099 Gateway Place, Suite 700, San Jose, CA 95110, US

TRAMMEL Troy, 2099 Gateway Place, Suite 700, San Jose, CA 95110, US

FISHER Jeff, 2099 Gateway Place, Suite 700, San Jose, CA 95110, US

Legal Representative:

HENKHAUS John, Carr & Ferrell LLP, 2225 East Bayshore Road, Suite 200,
Palo Alto, CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200113206 A1 20010222 (WO 0113206)

Application: WO 2000US22006 20000811 (PCT/WO US0022006)

Priority Application: US 99148476 19990812; US 99461513 19991214

Designated States: AU JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 6309

Fulltext Availability:

Detailed Description

Detailed Description

... conventional broadcast file system 540 located at headend 160 for subsequent cyclical transmission over HFC **network** 170. ICE 130 may additionally copy animated advertisements 530 (typically GIF animations) to broadcast file...

...540. ICE 130 may be configured to periodically re-generate interactive television program 180 at **pre specified** intervals, or upon the occurrence of particular events (such as a scheduled program change) FIG. 6 is a flowchart illustrating the process of constructing **video** frames 510 and navigation map 520. In step 602, ICE 130 initializes all variables and creates empty lists for **scenes** and advertisements contained in the program.

ICE 130 then executes a loop represented by steps...

20/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00520656 **Image available**

**METHOD AND APPARATUS FOR INTERACTIVELY CREATING NEW ARRANGEMENTS FOR
MUSICAL COMPOSITIONS**

**PROCEDE ET APPAREIL DE CREATION INTERACTIVE DE NOUVEAUX ARRANGEMENTS POUR
DES COMPOSITIONS MUSICALES**

Patent Applicant/Assignee:

GERSHEN Joseph S

Inventor(s):

GERSHEN Joseph S

Patent and Priority Information (Country, Number, Date):

Patent: WO 9721210 A1 19970612

Application: WO 96US19201 19961204 (PCT/WO US9619201)

Priority Application: US 95567370 19951204

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE HU IL KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO

NZ PL PT RO RU SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ

BY KG KZ MD RU AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ

CF CG CI CM GA MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 4230

Fulltext Availability:

Detailed Description

Detailed Description

... musical composition architecture represented in Figure 2 follows the steps illustrated in Figure 4.

The **music** database described above is defined, stored and inputted into a memory device, which, in the...

...end-user of the compact disk 150 to interactively select elements from the pre-selected **music** database stored on the Compact Disk 150 and **interactively** assemble such selections into the musical composition architecture illustrated in Figure 2. Figure 4 is a flow diagram showing the basic steps of this process. At step 400, a **music** expert defines **sections** of ...on the Compact Disc 150 for end-user use (such as a CD-ROM, or **internet** ser-ver). Steps 420, 430, and 440 illustrate the end-user's "Read Only" access to the pre defined **music** database. At step 420, the present invention permits end users to **interactively** select accompanying tracks to comprise the ensemble accompaniment 200 section of the musical composition. At step 430, the present invention allows the end-user **interactively** to select the solo segments 242, 244, 246, 248. At step 440, the present invention permits the end-user **interactively** to select a serial sequence for the solo segments selected in step 430.

At step...

25/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00304161

DIGITAL/AUDIO INTERACTIVE COMMUNICATION NETWORK
RESEAU DE COMMUNICATION INTERACTIF NUMERIQUE/AUDIOFREQUENCE

Patent Applicant/Assignee:

SIMPACT ASSOCIATES INC

Inventor(s):

DOLL William J Jr
JUDY Murray S
KIRCHNER Albert H III
KRIER Thomas J
McVICKER Rudolph M
MONROE Brian E
PETTITT Meldon L
REISWIG Danny R
WATCHORN Alan
WESLEY Jerry A
WIRFEL John C

Patent and Priority Information (Country, Number, Date):

Patent: WO 9214314 A1 19920820

Application: WO 92US810 19920211 (PCT/WO US9200810)

Priority Application: US 91655107 19910211; US 92832851 19920210

Designated States: AT BE CH DE DK ES FR GB GR IT JP LU MC NL SE

Publication Language: English

Fulltext Word Count: 7983

Fulltext Availability:

Claims

Claim

... and further provides related advantages.

Asclos=e of W ~~~"

The present invention provides a communication **network** for creating, storing, recalling, and revising compound documents containing text, data, image, video, other binary...

...means for supporting delivery and presentation of these compound documents and composite objects while minimizing **network** bandwidth utilization. The communication **network** of the invention integrates otherwise-independent digital and audio communications **networks**. In one common mode of usage, it permits a **user** to make voice or other audio comments and insertions using an available telephone, at a specific location in a compound document maintained in a digital **network** and viewed on a work station terminal. Another **user** later **reviewing** the compound document at another work station can **listen** to the **audio** comments at the appropriate location in the compound document using that person's desk telephone...

25/3,K/2 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.

00286763

Apparatus and method for providing digital audio on the sound carrier of a standard television signal.

Vorrichtung und Verfahren zur Herstellung eines digitalen Audiosignals auf dem Tontrager eines Standardfernsehsignals.

Dispositif et procede pour l'obtention d'un signal audio-numerique sur la porteuse de son d'un signal de television standard.

PATENT ASSIGNEE:

GENERAL INSTRUMENT CORPORATION, (264771), 767 Fifth Avenue, New York New York 10153, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Robbins, Clyde, 1524 Terrace Drive, Maple Glen Pennsylvania 19002, (US)

LEGAL REPRESENTATIVE:

Hoeger, Stellrecht & Partner (100381), Uhlandstrasse 14 c, W-7000
Stuttgart 1, (DE)

PATENT (CC, No, Kind, Date): EP 284799 A2 881005 (Basic)
EP 284799 A3 890920
EP 284799 B1 930721

APPLICATION (CC, No, Date): EP 88103112 880302;

PRIORITY (CC, No, Date): US 22380 870305

DESIGNATED STATES (Pub A): BE; CH; DE; FR; GB; IT; LI; NL; SE; (Pub B): DE;
FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/04; H04N-007/10;

ABSTRACT WORD COUNT: 112

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1688
CLAIMS B	(German)	EPBBF1	1779
CLAIMS B	(French)	EPBBF1	2452
SPEC B	(English)	EPBBF1	9939
Total word count - document A			0
Total word count - document B			15858
Total word count - documents A + B			15858

...SPECIFICATION 13 f(sub(H)) (for the left and right channel sampling rate), 11 f(sub(H)) (for the SAP **sampling** rate), and f(sub(H))/2 (for the adaptive companding sampling rate) are input to...

...via microprocessor 52.

The digital audio data, prior to transmission, is encrypted by encryptor 58 **using** the hardware shown in block diagram form in Figure 9. The same hardware is **used** for both encryption and decryption.

Referring to Figure 9, a 16 bit key is loaded...

...microprocessor via data bus 272 to a 16 bit key latch 276. Address decode logic 270 is used by microprocessor 52 to address latch 276 as well as the various other...

...hardware of Figure 9. The loaded 16 bit key is used to initialize a set of shift registers 278, 280, and 282 at the beginning of each video field. The shift...

?

29/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00788793 **Image available**

CONTENT PREFERENCE SYSTEM FOR DATA AT A RETAIL OUTLET
SYSTEME DE PREFERENCE DE CONTENU DE DONNEES AU NIVEAU D'UNE SORTIE DE POINT
DE VENTE

Patent Applicant/Assignee:

MARCONI COMMERCE SYSTEMS LTD, Crompton Close, Basildon, Essex SS14 3BA,
GB, GB (Residence), GB (Nationality)

Inventor(s):

TERRANOVA Steven N, Coats & Bennett, Suite 206, 1100 Crescent Green,
Cary, NC 27511, US,

Legal Representative:

FITCHETT Stuart Paul (agent), Marconi Intellectual Property, Waterhouse
Lane, Chelmsford, Essex CM1 2QX, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122304 A2 20010329 (WO 0122304)

Application: WO 2000GB3533 20000914 (PCT/WO GB0003533)

Priority Application: US 99398137 19990917

Designated States: AU JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 6318

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... or to be generated at some future date.

Background of the Invention

The World Wide **Web** , and its hypertext format, allows the retrieval and manipulation of diverse data sources including **listening** to **audio** files and viewing graphical images and video clips. The interface is comparatively **user** friendly, allowing access to different information sources with the click of a button. In addition to the **Internet** proper, there are also many proprietary information providers which act as gateways as well as...

...content. These may be formal gateways such as AOL® or COMPUSERVE® wherein the **user** logs in and is not immediately viewing a World Wide **Web** address, or they may be simple **Internet** Service Providers who also provide a **web** home page having its own content. Examples of this sort of **Internet** Service Provider include Microsoft **Network** Services' (MSN), BELLSOUTHrm, GTErm and the like.

Although the internet is relatively user friendly there...should be understood that the terms should be interpreted liberally and include activities such as **listening** to an **audio** file, watching a video clip or the like so long as content or information is conveyed from the account host 12 to the **user** 10.

The account host 12 can be a server with a web page, an electronic...

29/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00781904 **Image available**

METHOD AND APPARATUS FOR UTILIZING AN AUDIBLE SIGNAL TO INDUCE A USER TO

**SELECT AN E-COMMERCE FUNCTION
TECHNIQUE ET DISPOSITIF AVEC SIGNAL SONORE DEVANT INCITER L'UTILISATEUR A
SELECTIONNER UNE FONCTION DE COMMERCE ELECTRONIQUE**

Patent Applicant/Assignee:

DIGITALCONVERGENCE :COM INC, Suite 600, 9101 North Central Expressway,
Dallas, TX 75231, US, US (Residence), US (Nationality)

Inventor(s):

PHILYAW Jeffry Jovan, 5968 West Northwest Highway, No. 1813, Dallas, TX
75225, US,

MATHEWS David Kent, 3438 Livingston Lane, Carrollton, TX 75007, US,

Legal Representative:

HOWISON Gregory M (et al) (agent), Howison, Chauza, Handley & Arnott,
L.L.P., P.O. Box 741715, Dallas, TX 75374-1715, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200115038 A2 20010301 (WO 0115038)

Application: WO 2000US21494 20000804 (PCT/WO US0021494)

Priority Application: US 99382423 19990824

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18641

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... can utilize this broadcast generation to actually induce the individual to undertake some type of **web** -based initiative, or in general, access the **network** for the purpose of completing an e-commerce function or the such. This is done with a tone or, alternatively, a visual encoded logo. The **consumer** , when viewing a broadcast or listening to some type of radio program, would be subjected to a unique audio tone, having embedded therein digital information. This unique **audio** tone would be **heard** by the **user** and they would automatically look to their PC to determine what type of advertisement was...

...logo may be utilized in connection with the audio encoded tone, which would cause the **user** to look to their computer. As an example, consider an advertiser that is advertising on...

...provide a very simple commercial with a tone embedded therein, this would automatically signal the **user** to turn their viewing attention to the computer and away from the remaining advertisements. This...

29/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00781902 **Image available**

METHOD AND APPARATUS FOR MATCHING A USER'S USE PROFILE IN COMMERCE WITH A BROADCAST

PROCEDE ET DISPOSITIF DE MISE EN CORRESPONDANCE DU PROFIL D'UTILISATION D'UN UTILISATEUR DANS LE DOMAINE DU COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

DIGITAL CONVERGENCE COM INC, Suite 600, 9101 North Central Expressway,
Dallas, TX 75231, US, US (Residence), US (Nationality)

Inventor(s):

PHILYAW Jeffry Jovan, 5968 West Northwest Highway, No. 1813, Dallas, TX

75225, US,
MATHEWS David Kent, 3438 Livingston Lane, Carrollton, TX 75007, US,
Legal Representative:
HOWISON Gregory M (et al) (agent), Howison, Chauza, Handley & Arnott,
L.L.P., P.O. Box 741715, Dallas, TX 75374-1715, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200115036 A2 20010301 (WO 0115036)
Application: WO 2000US21374 20000804 (PCT/WO US0021374)
Priority Application: US 99382372 19990824
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 18472

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description

... can utilize this broadcast generation to actually induce the individual to undertake some type of **web** -based initiative, or in general, access the **network** for the purpose of completing an e-commerce function or the such. This is done with a tone or, alternatively, a visual encoded logo. The **consumer** , when viewing a broadcast or listening to some type of radio program, would be subjected to a unique audio tone, having embedded therein digital information. This unique **audio** tone would be **heard** by the **user** and they would automatically look to their PC to determine what type of advertisement was...

...logo may be utilized in connection with the audio encoded tone, which would cause the **user** to look to their computer. As an example, consider an advertiser that is advertising on...

...provide a very simple commercial with a tone embedded therein, this would automatically signal the **user** to turn their viewing attention to the computer and away from the remaining advertisements. This...

29/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts.reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)
Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 143088

Main International Patent Class: **G06F-017/60**
Fulltext Availability:
Detailed Description

Detailed Description

... is an online variation of the usability lab. This still emerging
method relies on computer **networks** to conduct system evaluations.
Remote testing enables developers to test a large number of **users**
efficiently and without incurring travel expenses.

162

Reverse Engineering (130)

Reverse engineering tools are used...value of wrapping them becomes more
tangible.

172

Media Content Creation

As systems become increasingly **user** -facing, it is important to design
user interfaces that are not only functional, but also engaging and
informative. This is especially true of **Internet** and kiosk-based
systems, where **users** have a notoriously short concentration span.

This requirement for more attractive user interfaces has triggered...

29/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00759132 **Image available**

TRANSPARENT SYSTEMS FOR COMMUNICATION OVER COMPUTER NETWORKS
SYSTEMES TRANSPARENTS POUR COMMUNIQUER A TRAVERS DES RESEAUX INFORMATIQUES

Patent Applicant/Inventor:

WEINGARTEN Walter Jay, 2nd Floor, 2801-B Avenue P, Brooklyn, NY 11229, US
, US (Residence), US (Nationality)

Legal Representative:

MARKOWITZ Michael I, Abelman, Frayne & Schwab, 150 East 42nd Street, New
York, NY 10017-5612, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200072558 A1 20001130 (WO 0072558)

Application: WO 2000US14465 20000524 (PCT/WO US0014465)

Priority Application: US 99318884 19990526

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9930

...International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description

... may also be a private transmitter in a residential or other nonconventional location.

When a **user** of the Internet radio 86 desires to "tune in" to the radio station 92 and **listen** to whatever **audio** communication is then being broadcast by that radio station 92, the **user** activates the **Internet** radio 86 which may be battery powered or connected to a conventional electrical outlet just like a conventional radio. The **user** then tunes the **Internet** radio 86 to the station's frequency precisely in the same manner that the **user** would tune a conventional radio to that frequency. Upon being tuned to the frequency of the radio station 92, the **Internet** radio 86 will immediately transmit in audible form the broadcast of the radio station 92...to interact with, for example, a radio station transmitting music to which the user is **listening** by selecting **music** which the **user** desires to hear. Of course, in such a case the radio station would, most probably...

...myriad of requests from listeners. Furthermore, any capability to handle multiple types of interaction with **users** would only increase the demands on such electronic equipment.

The enhanced Internet radio can also...

29/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00757135 **Image available**

METHODS AND SYSTEMS EMPLOYING DIGITAL WATERMARKING IN MUSIC AND OTHER MEDIA PROCEDES ET SYSTEMES UTILISANT LE FILIGRANE NUMERIQUE DANS DES SUPPORTS MUSICAUX ET AUTRES

Patent Applicant/Assignee:

DIGIMARC CORPORATION, 19801 S.W. 72nd Avenue, Suite 250, Tualatin, OR
97062, US, US (Residence), -- (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

RHOADS Geoffrey B, 304 S.W. Tualatin Loop, West Linn, OR 97068, US, US
(Residence), -- (Nationality), (Designated only for: US)
DAVIS Bruce L, 15599 Village Drive, Lake Oswego, OR 97034, US, US
(Residence), -- (Nationality), (Designated only for: US)
CARR J Scott, 7814 S.W. 189th Avenue, Beaverton, OR 97007, US, US
(Residence), -- (Nationality), (Designated only for: US)

Legal Representative:

MEYER Joel R, Digimarc Corporation, 19801 S.W. 72nd Avenue, Suite 250,
Tualatin, OR 97062, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200070523 A1 20001123 (WO 0070523)
Application: WO 2000US13798 20000518 (PCT/WO US0013798)
Priority Application: US 99134782 19990519; US 99337590 19990621

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
UA UG US VZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20870

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... the watermark data therefrom, and perform any of the linking, etc., functions reviewed above.

The **consumer** -interest watermarks reviewed above are only exemplary.

Many others will be recognized as useful. For...

...a feature film presentation can include watermark data that point (either by a literally encoded **web** address link, or by an ID code that indexes a literal link in a remote link database) to reviewer critiques of the **previewed movies**. Watermark data in a featured film presentation can lead to **web** sites with information about the movie stars, the director, the producer, and can list other movies by each of these persons. Other watermark-conveyed **web** links can present opportunities to buy the movie on videotape, to purchase the movie soundtrack...

...on Device Control Much of the foregoing has focused on watermark encoding to provide enhanced **customer** experiences or opportunities. Naturally, watermarks data can alternatively, or additionally, serve the interests of the...

29/3,K/7 (Item 7 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00748807 **Image available**

SECURE ELECTRONIC COMMERCE SYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE SUR

Patent Applicant/Assignee:

DIGITAL MEDIA ON DEMAND INC (DMOD INC), 244 Brighton Avenue, Allston, MA 02134, US, US (Residence), US (Nationality)

Inventor(s):

RAUBER Ty P, 1259 Commonwealth Avenue #5, Allston, MA 02134, US

HEADRICK Samuel P, 499 Park Drive #1, Boston, MA 02215, US

CAMPBELL Rod I, 499 Park Drive #1, Boston, MA 02215, US

FASULLO Brett P, 1259 Commonwealth Avenue #6, Allston, MA 02134, US

HESTER Stephen D, 1259 Commonwealth Avenue #5, Allston, MA 02134, US

Legal Representative:

MIRABITO A Jason, Mintz, Levin, Cohn, Ferris, Glovsky & Popeo, P.C., One Financial Center, Boston, MA 02111, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062232 A1 20001019 (WO 0062232)

Application: WO 2000US9774 20000412 (PCT/WO US0009774)

Priority Application: US 99128846 19990412; US 2000546813 20000411

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6800

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... as retail sales over a network.

The method and system according to the invention allow **customers** to browse a list of **music**, **listen** to a **preview**, and purchase a copy of encoded music files (such as MP3 encoded files) over the **Internet**. In accordance with the invention, three components can be used to accomplish this task: 1) a Media Server; 2) a Remote or client system (**customer**); and 3) a website and associated backend system. In one embodiment, the media server is primarily responsible for distributing music to **users** across the **Internet**.

In this embodiment, the system server can be a physical

29/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00726668 **Image available**

ELECTRONIC MUSIC/MEDIA DISTRIBUTION SYSTEM
SYSTEME DE DISTRIBUTION ELECTRONIQUE DE MUSIQUE/MEDIA

Patent Applicant/Assignee:

UNIVERSAL MUSIC GROUP, 70 Universal City Plaza, Universal City, CA 91608,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

GALUTEN Albhy, 525 West Rustic Road, Santa Monica, CA 90402, US, US
(Residence), US (Nationality), (Designated only for: US)
RADBEL Dmitry, 16919 Donna Ynez Lane, Pacific Palisades, CA 90272, US,
US (Residence), US (Nationality), (Designated only for: US)
WILLIAMS Peter, 33/57 Darlinghurst Road, Potts Point, Sydney, 2011, AU,
AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

YANNEY Pierre R, Darby & Darby P.C., 805 Third Avenue, New York, NY
10022-7513, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200039733 A1 20000706 (WO 0039733)
Application: WO 99US30848 19991223 (PCT/WO US9930848)
Priority Application: US 98113861 19981224; US 99127260 19990331

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19555

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... by reference.

BACKGROUND OF THE INVENTION

In the music industry, music has been sold to **consumers** by music retailers for years on various media. Today, music marketed to **consumers** is typically recorded on cassette tapes and compact discs (CD) and sold at retail stores. With the advent of the **Internet**, various **consumer** products, including recorded music, are marketed and sold over the **Internet**, where the financial transaction is handled electronically but the product is physically delivered by some other means such as the

postal service or a private carrier. The **consumer** may purchase a CD from a retailer using a retailer's **web** site and receive the CD in the mail. Once the **consumer** receives the CD having purchased it, the **consumer** can **listen** to the **music** repeatedly by playing the CD in a separate device such as a CD player or the **consumer** can give the CD to someone else. The retailer and copyright owner have lost control... consumer's personal computer. The Consumer Player enables the consumer to, for example, save the **music** on disc, **listen** to the **music**, view the images, print the lyrics, etc. The **Consumer** Player software package also enforces the terms of any associated offer as the **consumer** uses the content by only allowing such use as is consistent with the acquired offer...of the content reference. Content references also provide a mechanism for consumers to share a **music** -**listening** experience synchronously and remotely. When a **consumer** is **listening** to **music** and wishes to share the experience with another **consumer** at a remote location he can drag a content reference into an email or chat client and send it to the other **consumer**. When the content reference arrives at the remote location the content eference can be opened, and using the time synchronization, the **Consumer** Player is able to start playing the referenced content at the same point the original **user** 's content is playing.

Extensible Markup Language (XML) may be used for representing content references...

29/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00625004 **Image available**

METHOD AND APPARATUS FOR DISTRIBUTING AUDIOVISUAL CONTENT
PROCEDE ET APPAREIL PERMETTANT DE DISTRIBUER UN CONTENU AUDIOVISUEL

Patent Applicant/Assignee:

PICS PREVIEWS INC, PICS PREVIEWS, INC. , Suite 1410, 655 Montgomery
Street, San Francisco, CA 94111 , US

Inventor(s):

STERN Michael R, STERN, Michael, R. , 75 Marguerite Avenue, Mill Valley,
CA 94141 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9908216 A1 19990218

Application: WO 98US16484 19980807 (PCT/WO US9816484)

Priority Application: US 9755708 19970808

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US

UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE

CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN

GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 16474

Main International Patent Class: **G06F-017/60** ;

Fulltext Availability:

Detailed Description

Detailed Description

... track is finished, the 'Attract Mode' is reset and begins.

'Passive' Mode

Occurs when the **consumer** scans a product not available for **video** **preview** but available for **audio** -only **preview**. The LP performs in stand-alone mode elsewhere in the DDS **network** (see ARMA documentation), whereas products can be scanned and their **audio** only **previews** are played back through a set of attached headphones. The LP, in this mode, performs all **consumer** response functions. In order to preserve this

? behavior for LP devices attached to the Video...

File 275:Gale Group Computer DB(TM) 1983-2001/May 22
(c) 2001 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2001/May 22
(c) 2001 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2001/May 22
(c) 2001 The Gale Group
File 16:Gale Group PROMT(R) 1990-2001/May 22
(c) 2001 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 570:Gale Group MARS(R) 1984-2001/May 22
(c) 2001 The Gale Group

Set	Items	Description
S1	1232837	VIDEO OR MULTIMEDIA OR MOVIES OR (MOTION OR MOVING OR PROJECT?) () (PICTURE? OR IMAGE?)
S2	1367	VIDEO()TEXT
S3	887494	MUSIC OR SOUND OR AUDIO
S4	2	PRERECORD(3N)PRODUCT? ?
S5	57390	(S1 OR S2 OR S3 OR S4) (3N) (PLURAL? OR MANY OR SEVERAL OR MULTIPLE OR NUMEROUS OR VARIETY OR VARIOUS)
S6	4930903	NETWORK? OR WEB OR WWW OR INTERNET
S7	1414116	CONNECT? OR LINKING
S8	1791210	SERVER? ? OR CLIENT? ? OR HOST OR REMOTE(3N)COMPUTER? ?
S9	683916	PREVIEW? OR PRE()VIEW? OR SAMPLING OR INTERACTIVE?
S10	46871	PRESELECT? OR PREDETERMIN? OR PRESET OR PRE() (SELECT? OR SET OR DETERMIN? OR SELECT? OR SPECIFIED)
S11	1087068	PORTIONS OR CLIPS OR SCENES OR PARTS OR SECTIONS OR SONGS
S12	327011	(USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?) (3N) (ID OR IDENTIFICATION OR IDENTITY OR PROFILE OR INFORMATION? OR CODE?)
S13	1558365	TRACK? OR MONITOR? OR DETECT?
S14	13533	(S1 OR S2 OR S3 OR S4) (S) (RATING OR RANKING OR REVIEWING)
S15	32794	MARKET?(3N) (PROFILES OR PROFILING OR TARGETING)
S16	3	S5(S)S9(S)S10(S)S11(S) (S6 OR S7(3N)S8)
S17	0	S14(S)S12(S)S15
S18	71	S9(S)S10(S)S11
S19	46	S18(S) (S1 OR S3)
S20	2	S19 NOT PY=1990:2001
S21	3	S18 NOT PY=1990:2001
S22	3	RD S21 (unique items)
S23	1	S22 NOT (S20 OR S16)
S24	32259	(S1 OR S3) (3N) (PREVIEW? OR PRE()VIEW? OR SAMPLING OR LISTEN? OR HEAR?)
S25	9730	S24(S)S6
S26	4017	S25(S) (USER? OR CONSUMER? OR CUSTOMER? OR SUBSCRIBER?)
S27	33	S26(S) (RATING OR RANKING OR REVIEWING)
S28	1	S27 NOT PY=1990:2001
S29	1	S28 NOT (S16 OR S23 OR S20)
S30	29	S24(S)S7(3N)S8
S31	0	S30 NOT PY=1990:2001
S32	18	RD S30 (unique items)
S33	123	INTOUCH()GROUP
S34	79	S33(S) (S1 OR S3)
S35	0	S34 NOT PY=1992:2001
S36	25	S34 NOT PY=1995:2001
S37	20	RD S36 (unique items)

16/3,K/1 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02258940 SUPPLIER NUMBER: 53543777 (USE FORMAT 7 OR 9 FOR FULL TEXT)

WebTV & EchoStar Partner For Satellite-Based Internet 01/07/99.

Newsbytes, NA

Jan 7, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 521 LINE COUNT: 00046

TEXT:

...A., 1999 JAN 7 (NB) -- By Matt Hines, Newsbytes. Microsoft Corp. (NASDAQ:MSFT) subsidiary WebTV **Networks** Inc. and EchoStar Communications Corp. announced plans to roll out satellite-based **Internet** television service today at the ongoing CES Conference. Officials from the two companies said the partners will offer WebTV's **interactive** TV service to customers through use of an EchoStar satellite receiver beginning this spring. The...

...optimistic that they can cash in on the growing satellite television market by offering consumers **Internet** and e-mail capabilities as well as enhanced satellite TV programming, video games and DVD...

...customers will also gain access to WebTV's electronic programming guide which allows users to **pre-select** the content they want to view. At the CES launch, executives from the two companies...

...combined service and hardware will "revolutionize the TV viewing experience" by integrating EchoStar's DISH **Network**'s digital satellite television programming with WebTV's array of content and online access. "The...

...milestone in the history of television," said Steve Perlman, president and co-founder of WebTV **Networks**. "The satellite's broadband delivery capability, combined with a massive disk drive, frees viewers from...

...the ability to choose subjects of interest from TV show listings, and also links to **Internet** content with the selected topics. EchoStar said the TV listings will provide programming information up...

...will consist of a broadband-enhanced version of the company's existing service which includes **Internet** access, six e-mail accounts and child-protection features. WebTV officials said the EchoStar receiver will support **several multimedia** e-mail features in the WebTV **Network** service, allowing subscribers to plug in a camcorder and send pictures and audio **clips** via e-mail. The firm said its satellite service will cost \$24.95 per month. WebTV's **Internet** address is <http://webtv.com>. Information on Echostar can be found at <http://www.dishnetwork.com>. Reported By Newsbytes News **Network**, <http://www.newsbytes.com> (19990107/WIRES ONLINE, TELECOM, BUSINESS/WEBTV/PHOTO)

16/3,K/2 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04068124 Supplier Number: 53543777 (USE FORMAT 7 FOR FULLTEXT)

WebTV & EchoStar Partner For Satellite-Based Internet 01/07/99.

Newsbytes, pNA

Jan 7, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 499

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...A., 1999 JAN 7 (NB) -- By Matt Hines, Newsbytes. Microsoft Corp. [NASDAQ:MSFT] subsidiary WebTV **Networks** Inc. and EchoStar Communications Corp. announced plans to roll out satellite-based **Internet** television service today at the ongoing CES Conference. Officials from the two companies said the partners will offer WebTV's **interactive** TV service to customers through use of an EchoStar satellite receiver beginning this spring. The...

...optimistic that they can cash in on the growing satellite television market by offering consumers **Internet** and e-mail capabilities as well as enhanced satellite TV programming, video games and DVD...
...customers will also gain access to WebTV's electronic programming guide which allows users to **pre-select** the content they want to view. At the CES launch, executives from the two companies...

...combined service and hardware will "revolutionize the TV viewing experience" by integrating EchoStar's DISH **Network** 's digital satellite television programming with WebTV's array of content and online access. "The...

...milestone in the history of television," said Steve Perlman, president and co-founder of WebTV **Networks** . "The satellite's broadband delivery capability, combined with a massive disk drive, frees viewers from...

...the ability to choose subjects of interest from TV show listings, and also links to **Internet** content with the selected topics. EchoStar said the TV listings will provide programming information up...

...will consist of a broadband- enhanced version of the company's existing service which includes **Internet** access, six e-mail accounts and child-protection features. WebTV officials said the EchoStar receiver will support **several multimedia** e-mail features in the WebTV **Network** service, allowing subscribers to plug in a camcorder and send pictures and audio **clips** via e-mail. The firm said its satellite service will cost \$24.95 per month. WebTV's **Internet** address is <http://webtv.com>
Information on Echostar can be found at <http://www.dishnetwork.com>
Reported By Newsbytes News **Network** , <http://www.newsbytes.com>
(19990107/WIRES ONLINE, TELECOM, BUSINESS/WEBTV/PHOTO)

16/3,K/3 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

06070337 Supplier Number: 53543777 (USE FORMAT 7 FOR FULLTEXT)
WebTV & EchoStar Partner For Satellite-Based Internet 01/07/99.
Newsbytes, pNA
Jan 7, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 499

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...A., 1999 JAN 7 (NB) -- By Matt Hines, Newsbytes. Microsoft Corp. [NASDAQ:MSFT] subsidiary WebTV **Networks** Inc. and EchoStar Communications Corp. announced plans to roll out satellite-based **Internet** television service today at the ongoing CES Conference. Officials from the two companies said the partners will offer WebTV's **interactive** TV service to customers through use of an EchoStar satellite receiver beginning this spring. The...

...optimistic that they can cash in on the growing satellite television market by offering consumers **Internet** and e-mail capabilities as well as enhanced satellite TV programming, video games and DVD...
...customers will also gain access to WebTV's electronic programming guide which allows users to **pre-select** the content they want to view. At the

CES launch, executives from the two companies...

...combined service and hardware will "revolutionize the TV viewing experience" by integrating EchoStar's DISH **Network** 's digital satellite television programming with WebTV's array of content and online access. "The...

...milestone in the history of television," said Steve Perlman, president and co-founder of WebTV **Networks** . "The satellite's broadband delivery capability, combined with a massive disk drive, frees viewers from...

...the ability to choose subjects of interest from TV show listings, and also links to **Internet** content with the selected topics. EchoStar said the TV listings will provide programming information up...

...will consist of a broadband- enhanced version of the company's existing service which includes **Internet** access, six e-mail accounts and child-protection features. WebTV officials said the EchoStar receiver will support **several multimedia** e-mail features in the WebTV **Network** service, allowing subscribers to plug in a camcorder and send pictures and audio **clips** via e-mail. The firm said its satellite service will cost \$24.95 per month. WebTV's **Internet** address is <http://webtv.com>
Information on Echostar can be found at <http://www.dishnetwork.com>
Reported By Newsbytes News **Network** , <http://www.newsbytes.com>
(19990107/WIRES ONLINE, TELECOM, BUSINESS/WEBTV/PHOTO)

20/3,K/1 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01301156 SUPPLIER NUMBER: 07413202 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The next generation of interactive technologies. (Special Section)
(technical)

Frenkel, Karen A.

Communications of the ACM, v32, n7, p872(10)

July, 1989

DOCUMENT TYPE: technical ISSN: 0001-0782 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7545 LINE COUNT: 00578

... you can navigate through the clips, information, and graphics.

According to David Bohrman, ABC News **Interactive** Executive producer, ...The prototype videodisc took two to three months to develop and is intended as an **interactive** tool for teachers. "The teacher is the glue that holds this together," he says, "It...

...on and go away to smoke a cigarette for 20 minutes," says Bohrman. ABC News **Interactive** also created Documentary Maker, which lets the user become a director; he or she can create a custom **video** on the spot. For example, the teacher can **preselect** a series of **clips** and show them to the class, and he or she can also break the class...

20/3,K/2 (Item 1 from file: 160)
DIALOG(R) File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02355063

Video Production Controls has developed the first available software application that features direct control of consumer VCRs by a Macintosh (R) computer.

News Release September 19, 1989 p. 1

Video Production Controls has developed the first available software application that features direct control of consumer...

... easy-to-use HyperCard (R) stack which allows users to accurately reference and play specific **sections** (**clips**) of any VHS or 8mm videotape. ClipKeeper provides desktop control of many **interactive** media functions including videotape indexing, retrieval, and basic editing. Designed by VPC, the leader in microcomputer **video** controls, ClipKeeper is flexible and easy to use. To create a **video** stack using ClipKeeper, you simply assign each clip to a card. Each card contains detailed...

... ClipKeeper can be instructed to play a single clip or to execute a "playlist" of **pre -selected clips** . By adding a second deck, ClipKeeper provides basic editing capabilities. In this way, the key **clips** from several source tapes can be assembled onto a single tape.

23/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01245978 SUPPLIER NUMBER: 06861531 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CodeView for Windows provides an interactive debugging environment.
Yao, Paul; Durant, David
Microsoft Systems Journal, v3, n4, p13(10)
July, 1988
ISSN: 0889-9932 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5080 LINE COUNT: 00392

... such as system memory, or a local area network link.

CodeView Debugging

Programs have two **parts** : code and data. One of the chief uses of an
interactive debugger like CodeView is to enable you to follow the path
that your program takes...

...in "slow motion," and executing the program at normal speed but halting
its execution at **predetermined** points within the code or based on
prespecified data conditions.

Executing the program one line...

29/3,K/1 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00862959

The impact of new technologies on radio are assessed by industry experts.
Marketing & Media Decisions December, 1982 p. 62,63+1

... autos, fine radio sound in tandem with cable TV pictures, and continued growth for radio **networks**. D Douglas of Burkhart Abrams Michaels Douglas and Associates predicts that the ultimate radio station, a subscription-based service, will pose problems. He predicts **consumers** will be able to dial up a music service number on a home computer, punch in the songs they want to **hear** and have the **music** piped into their homes in stereo. J Parikhal of Joint Communications (Toronto, Ont) notes that...

...escalating costs, radio station operators may sell their bulk signals to cable services. As radio **networks** continue to expand their services and become suppliers of programming, J Gudelanis of Bozell and...

... happens, radio will develop a more clearly defined database with regard to demographic breakdowns and **rating** systems. The immediacy of satellite transmission will allow more live coverage of news, sports and...

32/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02432436 SUPPLIER NUMBER: 65161505 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Get Ahead of the Curve on 'Whistler'.(The free, weekly newsletter all about Windows Computing)(Product Support)(Tutorial)
Finnie, Scot
WinMag.com, NA
July 27, 2000
DOCUMENT TYPE: Tutorial LANGUAGE: English RECORD TYPE: Fulltext;
Abstract
WORD COUNT: 4547 LINE COUNT: 00337

TEXT:

...fewer possibilities of installation problems -- especially if you have a slow or error-prone 'Net **connection** , or Microsoft's **servers** are having a bad hair day.As downloaded, IE 5.5's version number is...

...Player 7.0Call me an anachronism or a Luddite, but when I want to play **music** or **listen** to the radio, I tend to do that with one of those expensive home theatre...

32/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02432033 SUPPLIER NUMBER: 65161448 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Solving the Digital Music Dilemma.(Technology Information)
Yegulalp, Serdar
WinMag.com, NA
July 6, 2000
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1039 LINE COUNT: 00077

... account is a good incentive for you not to share it. When you want to **listen** to your **music** , you fire up your MP3 player and **connect** to the PayPal **server** , and then use your PayPal username and password to fetch the rest of your certificate...

...the username and password once per session, to keep things simple. If you want to **listen** to your **music** on another computer, all you have to do is take your half of the certificate...

32/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02323807 SUPPLIER NUMBER: 55480980 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Where to go for your Web sights & sounds.(Directory)
Rabinovitch, Eyal
PC Magazine, 121
Sept 21, 1999
DOCUMENT TYPE: Directory ISSN: 0888-8507 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1682 LINE COUNT: 00136

... your own station, but you can peruse hundreds of independent radio stations using ShoutCast and **hear** the **music** . Although ShoutCast limits the number of streams you can support-only a few lis...

...at 56 Kbps, or 60 with a T1 connection-many of its users are commercial **clients** with high-speed **connections** .

32/3,K/4 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02222422 SUPPLIER NUMBER: 21168477 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**LapLink Tech utilities keep traveling support teams connected. (from
Traveling Software) (Software Review) (Evaluation)**
Byrne, Jason
Government Computer News, v17, n31, p36(1)
Sept 21, 1998
DOCUMENT TYPE: Evaluation ISSN: 0738-4300 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 881 LINE COUNT: 00071

TEXT:

...NT Workstation 4.0. I recommend a headset if you plan to use this feature. **Hearing** is believing **Sound** quality was surprisingly good for two machines connected through a I 100-Mbps nub with...

...appreciate this capability until it's urgently needed. LapLink Tech can encrypt transmissions between remote **host** and **client** . When **connecting** across a network, it's a good idea to enable encryption to guard against packet...

32/3,K/5 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01719908 SUPPLIER NUMBER: 16210221 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mosaic: an educator's best friend.
Rivera, Julio C.; Singh, Sanjay K.; McAlister, Khris
T H E Journal (Technological Horizons In Education), v22, n3, p91(4)
Oct, 1994
ISSN: 0192-592X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2361 LINE COUNT: 00198

... the document currently onscreen.

To get the full benefit of the MOSAIC environment, one must **connect** to information **servers** specifically configured to support hyperlinks and provide access to multimedia materials. When these connections are established, the user may look at images downloaded in compressed form plus **listen** to any **sound** material available. MOSAIC only requires that appropriate image-viewing programs are loaded on the user...

32/3,K/6 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02613992 Supplier Number: 64359674 (USE FORMAT 7 FOR FULLTEXT)
**Soundom.com Puts New 'Spin' on Napster Controversy With SpinRecords.com
Licensing Agreement.**
PR Newswire, pNA
August 18, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 647

... concern over distributing copyrighted material over the Internet.
Soundom's software allows identification of the **music** the user is **listening** to by interfacing with Windows Media and Winamp, two of the market's most popular...

...automatically sends a highly targeted advertisement to the player in audio and banner form, and **connects** to a **server** , which contains technology to uniquely identify each piece of music.

This technology then informs Soundom...

32/3,K/7 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02529520 Supplier Number: 62538575 (USE FORMAT 7 FOR FULLTEXT)
**PlanSoft Partners With SpeakersDirect.com and Leading Authorities, Inc. To
Combine Online Services.**
PR Newswire, pNA
June 7, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 534

... shares common ownership with Leading Authorities, Inc.
SpeakersDirect.com is the most efficient way to **connect** speakers with
clients , and is the first marketplace for booking speakers completely
on-line. The site allows speakers...

...community members the option to search for their next speaker by
checking real-time availability, **previewing** a **video** , submitting an
offer and completing contracts all on-line. Clients are also able to view
...

32/3,K/8 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01770664 Supplier Number: 53371874 (USE FORMAT 7 FOR FULLTEXT)
HEAT.NET and @Home Network Launch Multi-player Gaming TV Ad Campaign.
PR Newswire, p3967
Dec 9, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 625

... II cable modem tournament sponsored by Comcast and Motorola. @Home
subscribers also benefit from robust **multimedia** offerings including
video previews and reviews of games playable on HEAT.NET. Best of all,
@Home customers experience multi...

...was meant to be played at blazing speeds far superior to traditional
Internet dial-up **connections** .

HEAT.NET game **servers** are located directly on @Home's high-speed
network, resulting in the fastest game-play...

32/3,K/9 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04885950 Supplier Number: 69273883 (USE FORMAT 7 FOR FULLTEXT)
VANGUARD 2000.
Epstein, Steve
Video Systems, pNA
Dec, 2000
Language: English Record Type: Fulltext
Document Type: Tabloid; Trade
Word Count: 3329

... provide amazing creative flexibility. Complementing the video are
six integrated channels of AES/EBU digital **audio** (48kHz **sampling**), an
absolute necessity for 5.1 surround sound editing. ...160MB of video
memory at 2GB/s access speeds and a full 64-bit PCI **host connection** ,

this card is perfect for dual-processor G4 Macs. Price: \$9,995. (South Melbourne, Australia...

32/3,K/10 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04861813 Supplier Number: 67881961 (USE FORMAT 7 FOR FULLTEXT)
Liquid Audio's Liquid System.
Maycock, Roger
Electronic Musician, v16, n12, p32
Dec, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 508

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...of Liquid Audio's server) for music distribution. Links within an artist's Web page **connect** customers to the **server**, where they can **preview** and download **music**. Once you establish an account and upload your music to Liquid Audio's server, your...

32/3,K/11 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04614712 Supplier Number: 60977571 (USE FORMAT 7 FOR FULLTEXT)
Streaming audio over the Internet.
Nose, Ken; Nose, Kevin
BE Radio, pNA
April, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2552

... in to that stream.
This is in contrast with the nonmulticast model, where each listener **connects** directly to your **server**, and your server has to send out a separate copy of the **audio** bitstream for each **listener**. Because each additional listener takes up more bandwidth on the **connection** from your **server** to the Internet, you need to build capacity to support more listeners. This means you...

32/3,K/12 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04453485 Supplier Number: 56079557 (USE FORMAT 7 FOR FULLTEXT)
Screenzone Helps Entertainment Marketers Build Databases.
Entertainment Marketing Letter, v12, n9, pNA
Sept, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 184

... movie screens which play and promote movies, music and other entertainment. Six interactive movie and **music preview** stations allow users to listen and watch promotions. Consumers are asked to enter demographic information...

...group), and plans a first direct-mail campaign next year for one of its film **clients**.

CONTACTS & CONNECTIONS

Electric Artists, Ken Krasner, President, 635 Madison Ave., 6th Fl.,
New York, NY 10021; phone...

32/3,K/13 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03736686 Supplier Number: 48080611 (USE FORMAT 7 FOR FULLTEXT)

This Week in Multimedia Hardware

Multimedia Week, v6, n42, pN/A

Oct 27, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 563

... can be saved in a number of sizes and standard image formats;
includes software for **previewing video** and capturing images; enables
one-step compression and e-mailing of video messages or still images using
popular e-mail **clients** ; includes **Connectix** Album Maker, an electronic
photo album application. Still images can be saved in BMP, TIFF...

32/3,K/14 (Item 6 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02957554 Supplier Number: 46021221 (USE FORMAT 7 FOR FULLTEXT)

REVIEW:DR SOLOMON'S ANTI-VIRUS TOOLKIT FOR NETWARE V7.5

Telecomworldwire, pN/A

Dec 22, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 320

... the time. In order to protect the network the toolkit can be
programmed to refuse **server connects** to any workstation which is not
running a virus guard client and all attempted security...

...noted from a workstation the network connection is automatically
terminated and a very loud alert **sound** is **heard** , The system then can
instantly clean-up and remove the files or move them into...

32/3,K/15 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

08453888 Supplier Number: 71711955 (USE FORMAT 7 FOR FULLTEXT)

How Audiosoft's Airplay Tracking works.

Hutchinson, Lee

Music & Media, v18, n12, p10

March 17, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 405

... Tracking Master Services (ATMS). Using a form of password-protected
extranet technology, the ATMS is **connected** to **servers** linked to the
Webcasters' sites. These enable Audiosoft's Airplay Tracking to trace the
number of users visiting the station's site and **listening** to streamed
music .

The same information is stored, organised, analysed in
Audiosoft-created databases and then delivered as...

32/3,K/16 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

08238290 Supplier Number: 69389333 (USE FORMAT 7 FOR FULLTEXT)

Understanding media minds. (Statistical Data Included)

Posnock, Susan Thea

Folio: the Magazine for Magazine Management, v30, n1, p165

Jan, 2001

Language: English Record Type: Fulltext

Article Type: Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 2545

That din you **hear** is the **sound** of media players fighting to be the publication, or the network, or the Web site...

...to a potential customer. At the center of the advertising frenzy are ad agencies that **connect clients** and media. And inside the agencies, media buyers are both captains and referees of media...

32/3,K/17 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

07487899 Supplier Number: 62794929 (USE FORMAT 7 FOR FULLTEXT)

Inside Media Minds. (Advertising agency executives offer pointers on magazine management) (Statistical Data Included)

POSNOCK, SUSAN THEA

Folio: the Magazine for Magazine Management, v29, n6, p36

May, 2000

Language: English Record Type: Fulltext

Article Type: Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 4201

That din you **hear** is the **sound** of media players fighting to be the publication, or the network, or the Web site...

...to a potential customer. At the center of the advertising frenzy are ad agencies that **connect clients** and media. And inside the agencies, media buyers are both captains and referees of media...

32/3,K/18 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

05233489 Supplier Number: 47980341 (USE FORMAT 7 FOR FULLTEXT)

The Internet Presents... -- SPC and Lotus take to the Net to compete with Microsoft in the business- presentation software market

Levitt, Jason

InformationWeek, p61

Sept 15, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 2336

... loaded out of the cache as they are displayed on the screen.

With only 10 **clients connecting** to the **server**, we experienced some choppiness in the display, but were able to clean that up by choosing lighter-weight **video** and **audio sampling**.

Multicast is a word you hear a lot these days. That's because it's...
?

37/3,K/1 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01698537 SUPPLIER NUMBER: 16230182 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Preview systems could prove to be kiosk "killer app." (intouch group's iStation in-store preview kiosk)
Electronic Marketplace Reports, v8, n10, p3(1)
May 24, 1994
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 854 LINE COUNT: 00066

TEXT:

...is boosting music store revenues 9% to 22% percent, according to Josh Kaplan, president of **intouch group** (San Francisco, CA), the system's developer.

37/3,K/2 (Item 2 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01640406 SUPPLIER NUMBER: 15558211
Video retailing, virtual shopping: topic of discussion at Multimedia Expo East '94. (highlights of a conference session at the Multimedia Expo East '94 titled 'Video Retailing & Virtual Shopping') (Panel Discussion)
Computer Retail Week, v4, n64, p47(5)
June 6, 1994
DOCUMENT TYPE: Panel Discussion ISSN: 1066-7598 LANGUAGE: ENGLISH
RECORD TYPE: ABSTRACT

ABSTRACT: A conference session at the **Multimedia** Expo East '94 in New York in April 1994 titled '**Video** Retailing & Virtual Shopping' is presented. Conference participants were Ohana Communications Inc Pres Laurent Ohana, who served as moderator; CUC International Inc VP of Online Services Edward Sanden; **Intouch Group** Inc VP of Development Steve Katz; e Shop Inc CEO Matt Kursh; and The SoftAd...

...that the conference was intended to find out whether there is truly a need for **video** retailing and virtual shopping, and whether it will help people shop. Sanden described his company...

...s Advantage flagship product. Katz described the I Station CD-ROM-based system for the **music** industry. Kursh discussed his company's software platform for electronic shopping. Silzer described SoftAd as...

37/3,K/3 (Item 3 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01599827 SUPPLIER NUMBER: 13882639 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kiosk vendor touched by 7 lawsuits. (Intouch Group Inc.) (Brief Article)
Jacobs, Ian G.
MacWEEK, v7, n21, p39(1)
May 24, 1993
DOCUMENT TYPE: Brief Article ISSN: 0892-8118 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 241 LINE COUNT: 00019

TEXT:

San Francisco - **Intouch Group** Inc., manufacturer of a Mac-based **multimedia** kiosk designed to boost record sales, has been deluged with lawsuits from former employees.

37/3,K/4 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01586488 SUPPLIER NUMBER: 13475310 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Music to your ears: cashing in with multimedia. (Intouch Group's
i.Station multimedia sales tools for music retailers) (Industry
Outlook; Retailing)
Smith, Gina
Corporate Computing, v2, n3, p169(3)
March, 1993
ISSN: 1065-8610 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1634 LINE COUNT: 00125

Music to your ears: cashing in with multimedia. (Intouch Group's
i.Station multimedia sales tools for music retailers) (Industry
Outlook; Retailing)

ABSTRACT: Intouch Group has developed its i.Station multimedia
music -sampling sales tool for music retailers primarily using
off-the-shelf components. i.Station is a system for music sampling
combining animation, video and music from over 30,000 compact discs
(CDs). Customers can sample songs from CDs before purchasing...

...for the addition to a database whose demographic information can then be
sold within the music industry. i.Station has maximized existing
technology to create new multimedia possibilities, which include systems
to preview videos and books on tape. Components of the system...

...relational database, a bar-code scanner, a touch screen, a Motorola
digital signal-processing chip, sound circuitry and a modem.

... disk capacity, relates to your business bottom line. Now an
emerging San Francisco company, the Intouch Group, has unveiled an
intriguing multimedia sales tool that could revolutionize marketing in
the music industry while establishing multimedia as a technology tied
directly to the bottom line.

Now appearing in record stores across...

37/3,K/5 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01578678 SUPPLIER NUMBER: 14020297
A new music technology says, 'Listen here'. (includes a related article
describing Intouch Group's music kiosk)
Rothman, Matt
New York Times, v142, Sun ed, col 1, pF9(N) pF9(L)
July 4, 1993
ISSN: 0362-4331 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

A new music technology says, 'Listen here'. (includes a related article
describing Intouch Group's music kiosk)

ABSTRACT: The music industry is updating old-fashioned listening booths.
The Intouch Group is making the I-station, an interactive kiosk that
will play back samples from 30...

...obtained by giving a store clerk demographic information. Intouch plans
to sell that information to music producers and retailers. Muze Inc makes
kiosks that will search for an album title by...

37/3,K/6 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02534434 Supplier Number: 45108542 (USE FORMAT 7 FOR FULLTEXT)

Platinum Venture Partners

Venture Capital Journal, pN/A

Nov, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 836

... is joined by Harvard Management and U.S. Venture Partners (VCJ. August 1993. page 28).

intouch group inc. (San Francisco) manufactures free-standing, multi-media kiosks designed to promote prerecorded **music** at various store locations. The company's i.Station allows customers to sample compact discs
...

37/3,K/7 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

02445335 Supplier Number: 44882242 (USE FORMAT 7 FOR FULLTEXT)

COMDEX/SPRING Comdex/Windows World Spring 94 23 - 26 May: Atlanta, Georgia

Multimedia & Videodisc Monitor, v12, n8, pN/A

August, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2532

... Its Processes -- American Institute for Learning Arris Imaging System -- Chiropractic Consultants Ltd. Bell High School **Video** Portfolios -- Brian Reilly Berlitz for Business Japanese -- Sierra Online Brothers -- Brothers Network: NationalTask Force on...

...French Interactive -- DC Heath and Company Journey to the Source -- Grid Media Ltd. Lenny's **Music** Tunes -- Paramount Interactive Live Moves: The Process of Recovery -- American Institute for Learning Mackerel Stack...

...Enhancement Training-- Andersen Consulting Company Myst -- Broderbund Software Singapore Post -- North Communications Inc. The iStation -- **Intouch Group** Inc. The Tortoise and the Hare -- Broderbund Software The 7th Guest -- Trilobyte Inc. This Old Pump -- Nolan **Multimedia** Total Distortion -- Pop Rocket Inc. Travelrama USA -- Apple Computer Inc. & Zenda Studio Virtual Adventures: Loch Ness Adventure -- Iwerks Entertainment and Evans & Sutherland Who Killed Elspeth Haskard? The Magic Death -- Creative **Multimedia** Corporation World Tour Golf -- Media Design
Around the Floor

* Ask Me Multimedia Center introduced the...

37/3,K/8 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

02351215 Supplier Number: 44610098 (USE FORMAT 7 FOR FULLTEXT)

New Media Expo - Kiosks As Multimedia Platform 04/19/94

Newsbytes, pN/A

April 19, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 993

... from thousands of albums.

Store customers reportedly like the istation because it lets them preview **music** before they buy, and retailers like it because customers buy the **music** they listen to 70 percent of the time. About 30 percent of customers purchase **music** they would not otherwise buy, say istation developers, the **Intouch Group**.

One of the most successful integrations of the kiosk with other media

is the Movie...

37/3,K/9 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02037008 Supplier Number: 43700997 (USE FORMAT 7 FOR FULLTEXT)
RECORD STORE KIOSK TO SAMPLE CDs AND OFFER COUPON DISCOUNTS
Multimedia Week, v2, n10, pN/A
March 8, 1993
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 179

Through the joint venture, Checkout Coupon technology will be integrated within **intouch Group** 's i-Station, an interactive album sampling kiosk that gives **music** store customers access to a library of more than 32,000 recordings. The station also...

37/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03658495 Supplier Number: 45165507 (USE FORMAT 7 FOR FULLTEXT)
Brands on Musical I-Way Tour
Brandweek, v0, n0, p6
Nov 28, 1994
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 617

... a targeted medium.

With experimental millions scattered about a diverse array of interactive tests nationwide, **Intouch Group** Inc.'s interactive kiosks, or iStations, are considered by media buyers to be at the forefront of the **music** side of the medium. IStations allow people to sample from more than 40,000 albums while watching videos or reading reviews of the **music**. Advertisers place 10-second spots during downtime between **music** selections, targeted by specific age or ethnic groups or those who sample certain musical genres...

37/3,K/11 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03529241 Supplier Number: 44948351 (USE FORMAT 7 FOR FULLTEXT)
With an 'i' toward music lovers: iStation album sampling kiosk adds old-fashioned magazine to new-media mix
Advertising Age, v0, n0, p18
August 29, 1994
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 878

... starting to look into interactivity, one new-media company is looking in the other direction.

Intouch Group, marketer of an ad-supported interactive **music** sampling kiosk called the iStation, this fall launches in-tune, a magazine targeting 12- to...

37/3,K/12 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03524886 Supplier Number: 44940717
Specs Music wants shoppers to tune in, pick out, pay up
Daily Business Review (Miami, FL), pA1
August 24, 1994
Language: English Record Type: Abstract
Document Type: Newspaper; Trade

ABSTRACT:

Spec's **Music** (Dade, FL) plans to offer the 'I Stations' kiosks for customers which enables customers to pick from some 40,000 albums to review the **music** . The kiosks are produced by **Intouch Group** (California) and are equipped with ear-phones. Spec's will be the 1st in South...

37/3,K/13 (Item 4 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03017419 Supplier Number: 44098222
i-station offers CD buyers listening test in the store
Oakland Tribune (CA), pD8
Sept 14, 1993
Language: English Record Type: Abstract
Document Type: Newspaper; Trade

ABSTRACT:

Intouch Group (San Francisco, CA) has developed a **multimedia** kiosk named the i-station. Customers interested in **music** can hear a song, see the band's accompanying **video** , look up reviews by critics and scan the musical act's other recordings. The i-station is designed to test **music** easily and in a graphically pleasing way before purchasing. Intouch has already installed the i...

37/3,K/14 (Item 5 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

02949530 Supplier Number: 43990374
CD shopping made easy with I-station
Star Tribune (Minneapolis, MN), p1E
July 26, 1993
Language: English Record Type: Abstract
Document Type: Newspaper; Trade

ABSTRACT:

Intouch Group 's I-stations at Title Wave stores in Maplewood and Midway in St Paul gives...

...Crosby, The system, intended to give listeners a chance to hear smaller labels, may increase **music** sales for record labels and retail stores.
...

37/3,K/15 (Item 6 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

02922562 Supplier Number: 43948437
Technology: A New Music Retailing Technology Says 'Listen Here'
The New York Times, pf9
July 4, 1993
Language: English Record Type: Abstract
Document Type: Newspaper; General

ABSTRACT:

Intouch Group (San Francisco, CA) has introduced its I-station kiosk, permitting recorded **music** customers to preview samples of 30,000 albums before making a purchase, according to Josh...

...the album's selections on the touch screen and inform the customer of an accompanying **music video** to watch. The kiosk also permits the customer to rate the albums, information that could...

...on \$26.8 mil in sales by 1995. The kiosk is expected to raise recorded **music** sales, which totaled \$9 bil in 1992, up 11.8% vs 1991.

...

37/3,K/16 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

02789758 Supplier Number: 43744089 (USE FORMAT 7 FOR FULLTEXT)

Catalina to Move Into Record Stores

Promo, p41

April, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 290

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...plans to move Checkout Coupon printers into record stores through a joint venture with the **Intouch Group**, a san francisco-based supplier of interactive **music** sampling kiosks.

Through the yet-to-be-formalized joint venture, Checkout Coupon technology would be integrated within **Intouch Group**'s I-Stations - album sampling kiosks that give **music** store customers access to more than 32,000 recordings.

The kiosks are currently installed in...

37/3,K/17 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

02617992 Supplier Number: 43480491

Record Listening Booth May Be Coming Back

St Louis Post-Dispatch (MO), pF1

Nov 29, 1992

Language: English Record Type: Abstract

Document Type: Newspaper; Trade

ABSTRACT:

...is St Louis' biggest chain of record stores. The 'i-station,' which was developed by **Intouch Group** (San Francisco, CA), features a spherical unit that holds a Macintosh computer, a laser disc player and a compact disk juke box. A customer can access a **music** selection by running a bar code under the i-station's scanner. The customer will...

...of up to 5 selections. If successfl, the i-station could revolutionize the way recorded **music** is marketed.

...

37/3,K/18 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

02571037 Supplier Number: 43411086 (USE FORMAT 7 FOR FULLTEXT)

intouch i.Stations To Use B'board Charts

Billboard, p8

Oct 31, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General

Word Count: 921

NEW YORK - A San Francisco-based company that plans to put **music** listening stations in retail stores, **intouch group** inc., has signed an agreement with BPI Communications to feature Billboard's charts on the...

...test the machines - called 'i.Stations' - in six retail stores to gauge their effect on **music** sales.

The i.Station features 30-second excerpts from five cuts on every album in...

37/3,K/19 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

02447969 Supplier Number: 43226440

Tech firm putting music in touch with consumers

San Francisco Business Times, p4

August 14, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

Intouch Group (San Francisco, CA) is introducing its high-technology **music** retail display system in 10/92 as it targets 10,000 record stores nationwide and...

...major record stores and a number of independents. The i.station employs a digital computer, **audio** and **video** technology to let consumers select and hear 30 second samples of up to 25,000...

37/3,K/20 (Item 11 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

02279817 Supplier Number: 42980834 (USE FORMAT 7 FOR FULLTEXT)

Grass Route: Concord Jazz Flies The Friendly Skies Of United

Billboard, v104, n19, p59

May 9, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General

Word Count: 773

... at the National Assn. of Independent Distributors and Manufacturers convention Saturday (9) will see the **Intouch Group** Inc.'s in-store **music** sampling device, known as the i-station.

Intouch is using NAIRD to introduce its interactive...